2015 Physician Quality Reporting System Qualified Clinical Data Registries

CMS is pleased to announce the Qualified Clinical Data Registries (QCDRs) that will be able to report quality measure data to CMS, on behalf of individual eligible professionals (EPs) for the 2015 Physician Quality Reporting System (PQRS) program year (PY). These entities have self-nominated and indicated that they meet the requirements as outlined by CMS in the 2015 Medicare Physician Fee Schedule (MPFS) final rule. In addition to PQRS, the data submitted by QCDRs may also be used by the Value-based Payment Modifier and EHR Incentive Program. QCDRs must be considered Certified Electronic Health Record Technology (CEHRT) to allow their EPs to receive credit for the Clinical Quality Measure (CQM) component of meaningful use for the EHR Incentive Program.

In the table below, each of the 2015 QCDRs have provided detailed information regarding the measures they support, the services they offer their clients, and the costs incurred by their clients. The QCDRs must support at least 9 measures covering 3 National Quality Strategy (NQS) domains and at least 2 outcome measures for at least 50 percent of an eligible professional's (EPs) patients. If the QCDR does not support 2 outcome measures, then the QCDR must have and report at least 1 outcome measure and 1 of the following other types of measure: 1 resource use, OR patient experience of care, OR efficiency appropriate use, OR patient safety measure.*

Additional information, including QCDR reporting details and the steps an EP should take in selecting a QCDR can be found in the 2015 PQRS QCDR Participation Made Simple on the Qualified Clinical Data Registry Reporting section of the CMS PQRS website. EPs wishing to participate in 2015 PQRS through a QCDR, may contact the entities listed below for additional details.

Disclaimer: Each QCDR has reviewed their organization's information below and provided confirmation of accuracy. Information included in this document was accurate at the time posting; however CMS cannot guarantee that these services will be available or that the QCDR will be successful uploading their files during the submission period. CMS cannot guarantee an eligible professionals success in providing data for the program. Successful submission is contingent upon following the PQRS program requirements, timeliness, quality, and accuracy of the eligible professionals data provided for reporting, and the timeliness, quality, and accuracy of the XML programming of the QCDR.

			DORS Massuras Supported			
			PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data Particip	atod EUD Incontin	e Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and as a QCI		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information Previou		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
Contact information 11cviou	311 Supported	Location	ivicusures [eeqivis] /	14011 1 QUO MICUSUICS SUPPORCEU	momation	The AAAAI Allergy, Asthma & Immunology
						Quality Clinical Data Registry in collaboration
						with CECity is intended to foster performance
						improvement.
						Who should enroll? Physicians in
						Allergy/Immunology; AAAAI members & non-
						members.
						Where to enroll? Learn more at
						http://www.medconcert.com/AAAAIQIR
						Annual Member Fee: \$500 per AAAAI
				Optimal Asthma Control		member, \$650 per non-member
				 Asthma: Assessment of Asthma Control – Ambulatory 		PQRS Reporting: Auto-generated report on up to 24 quality measures, including asthma,
				Care Setting		allergen immunotherapy, & more for PQRS
				 Asthma Control: Minimal Important Difference 		and VBM
				Improvement		und v Bivi
				Asthma Assessment and Classification		Other Quality Reporting Programs
				Lung Function/Spirometry Evaluation		Available: Reuse registry data for MOC
				Patient Self-Management and Action Plan		(according to board specific policies) and
				Allergen Immunotherapy Treatment: Allergen Specific		Bridges to Excellence™. Connect your EHR to
				Immunoglobulin E (IgE) Sensitivity Assessed and		achieve MU2 Specialized Registry reporting.
				Documented Prior to Treatment		
				Documentation of Clinical Response to Allergen		Key Features and Benefits:
				Immunotherapy within One Year		Continuous performance feedback
				Documented Rationale to Support Long-Term According to Manual Properties According to M		reports
				Aeroallergen Immunotherapy Beyond Five Years, as Indicated		Comparison to national benchmarks (where provide let a provide let
				• Achievement of Projected Effective Dose of Standardized		(where available) and peer-to-peer
				Allergens for Patient Treated With Allergen		comparisonPerformance gap analysis & patient
AAAA Allorgu Aathaas				Immunotherapy for at Least One Year		outlier identification (where available)
AAAAI Allergy, Asthma					The AAAAI non-	Links to targeted education, tools and
& Immunology Quality Clinical Data Registry in				of Allergen Immunotherapy Injection(s)	PQRS Measure	resources for improvement
collaboration with				• Documentation of the Consent Process for Subcutaneous		Improve population health and manage
CECity				Allergen Immunotherapy in the Medical Record	located here:	quality measures component of the
					http://www.medco	1 ' '
414-272-6071		Physician	Individual Measures: 53, 111, 130, 226, 331,	Body Mass Index	ncert.com/AAAAIQI	·
QCDR@aaaai.org Yes	No	Compare		• Influenza Immunization	R	practice and organization level available

Qualified Clinical Data Registry Name and Contact Information	Participated as a QCDR in Previous PY		Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
					Anesthesia Safety in the Peri-Operative Period		
					Total Perioperative Cardiac Arrest Rate		
					Total Perioperative Mortality Rate		
					PACU Intubation Rate		
ABG Anesthesia Data					Composite Procedural Safety for All Vascular Access		1. Anesthesia related data.
Group, LLC					Procedures		2. Data submitted electronically.3. Participation cost per year for non ABG
Dr. Ross Musumeci,					• Rate of Unplanned Use of Difficult Airway Equipment		Members is \$150 per provider.
Medical Director					and/or Failed Airway		4. ABG Affiliates cost is \$125 per provider.
musumeciross@gmail.c					• Immediate Adult Post-Operative Pain Management		5. ABG Equity Members cost for reporting is
<u>om</u>					• Use of Checklist for Transfer of Care From Anesthesia		\$50 per provider.
(regarding clinical					Provider	The ABG	6. Custom app available to collect required
matters)					• OR Fire	Anesthesia Data	data. Runs on iPad/Smartphone. Cost is
Administrative					Day of Surgery Case Cancellation Rate	Group non-PQRS Measure	expected to be between \$50 and \$25 per provider/month. Collects all data necessary
Questions:					Anaphylaxis During Anesthesia Care		for ABG QCDR.
Joy Ketchum, CEO					Anesthesia: Patient Experience Survey	located here:	7. Reporting of anesthesia related PQRS and
jketchum@anesthesiab					·		ABG specially approved Non PQRS measures
usinessgroup.com					Malignant Hyperthermia	esiabusinessgroup.	
(for enrollment and			<u>Physician</u>		Corneal Abrasion		8. Web based reports for participant direct
general information)	No	No	<u>Compare</u>	Individual Measures: 44, 76, 130, 193	Dental Injury	n-pqrs-measures/	access to data.

Qualified Clinical Data Registry Name and	as a QCDR in	Program	Reporting	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality	Non DORS Measures Sunnerted	Non-PQRS Measures	Samiras Offered & Cast
Contact information	Previous Pr	Supported	Location	ivieasures [ecqivis])		IIIIOIIIIatioii	Services Offered & Cost
Contact Information	as a QCDR in Previous PY	Program Supported ⁱ	Reporting Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported CT Colonography True Positive Rate CT Colonography Clinically Significant Extracolonic Findings Screening Mammography Cancer Detection Rate (CDR) Screening Mammography Invasive Cancer Detection Rate (ICDR) Screening Mammography Abnormal Interpretation Rate (Recall Rate) Screening Mammography Positive Predictive Value 2 (PPV2 - Biopsy Recommended) Screening Mammography Node Negativity Rate Screening Mammography Minimal Cancer Rate Median Dose Length Product for CT Head/Brain without contrast (single phase scan) Median Size Specific Dose Estimate for CT Chest without contrast (single phase scan) Median Dose Length Product for CT Chest without contrast (single phase scan) Median Dose Length Product for CT Abdomen-Pelvis with Contrast (single phase scan) Median Dose Length Product for CT Abdomen-Pelvis with Contrast (single phase scan) Participation in a National Dose Index Registry Report Turnaround Time: Radiography Report Turnaround Time: Ultrasound (Excluding Breast	Information The ACR National	Services: The National Radiology Data Registry (NRDR) is a clinical quality registry for radiology consisting of multiple databases. Participating facilities receive periodic feedback reports with comparisons to peer-facilities. Some databases offer on-demand individual reports to participants with facility's own data. The NRDR web site is located at: http://www.acr.org/Quality-Safety/National-Radiology-Data-Registry NRDR will report NRDR and PQRS measures to CMS for physicians who opt to use NRDR for this purpose. Cost: The following reporting fees will apply (in
ACR National Radiology					US)	Radiology Data	addition to NRDR participation fees):
Data Registry (NRDR)					Report Turnaround Time: MRIReport Turnaround Time: CT	Registry non-PQRS Measure	- ACR Member rate: \$199 per physician per
For QCDR questions:					• Report Turnaround Time: PET	Specifications are	year
800-227-5463, Ext 3535					• CT IV Contrast Extravasation Rate (Low Osmolar Contrast	located here:	Non-Member rate: \$299 per physician per
nrdr@acr.org					Media)	http://www.acr.org /Quality-	year The NRDR Registration Process and Fee
For PQRS reporting					• Lung Cancer Screening Cancer Detection Rate (CDR)	Safoty/National	Structure is located at:
questions: p4p@acr.org				Individual Measures: 21, 22, 23, 76, 145, 146,	• Lung Cancer Screening Positive Predictive Value (PPV)	Radiology-Data-	
http://www.acr.org/Qu				147, 195, 225	• Lung Cancer Screening Abnormal Interpretation Rate	Registry/Qualified-	http://www.acr.org/Quality-Safety/National-
ality-Safety/National-			· · · · · · · · · · · · · · · · · · ·	<u> </u>	• Timing of Antibiotics-Ordering Physician; Formerly PQRS	Clinical-Data-	Radiology-Data-Registry/Registration-Process-
Radiology-Data-Registry	Yes	No	<u>Compare</u>	363, 364	#20	Registry Registry	and-Fee-Structure

Qualified Clinical Data Registry Name and Contact Information	Participated as a QCDR ir Previous PY	Program _.	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
					Prophylactic Antibiotics in Abdominal Trauma		
					Discontinuation of Prophylactic Antibiotics in Abdominal		
					Trauma		
					• Venous Thromboembolism (VTE) Prophylaxis in Trauma		
					Patients		
					Prevention of Central Venous Catheter (CVC) – Related		
					Bloodstream Infections in Elective CVC Insertions following		
					Trauma		
					 Documentation of Anticoagulation Use in the Medical 	The American	
					Record	College of Surgeons	
					 Documentation of Glasgow Coma Score at Time of Initial 	(ACS) Surgeon	
					Evaluation	Specific Registry	
					 Risk Standardized Mortality Rate within 30 Days Following 	(SSR) OCDR	
American College of					L	non-PQRS Measure	
Surgeons (ACS) Surgeon					Risk Standardized Pneumonia Rate within 30 Days	Specifications are	
pecific Registry (SSR)			Surgeon			located here:	
CDR			Specific		• Risk Standardized Urinary Tract Infection Rate within 30	https://www.facs.o	
•			Registry		•	rg/quality-	
Bianca Reyes Agregado			Public				Free for ACS surgeon members;
sr@facs.org	No		Reporting	Individual Measures: 47	•		\$299 per year for non-ACS surgeon member

Qualified Clinical Data Registry Name and Contact Information	Participated as a QCDR in Previous PY	EHR Incentive Program Supported ⁱ	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
American College of Cardiology Foundation			American College of Cardiology Foundation CathPCI Registry Public		 Median length of stay post PCI procedure for patients with STEMI and without CABG or without other major surgery during admission Median length of stay post PCI procedure for patients with a PCI Indication that is not STEMI and without CABG or without other major surgery during admission Stress testing with Spect MPI performed and the results were not available in the medical record. Cardiac Rehabilitation Patient Referral From an Inpatient Setting 	The American College of Cardiology Foundation CathPC Registry non-PQRS Measure Specifications are located here: http://cvquality.acd.org/NCDR- Home/About-	The ACCF's program the National Cardiovascular Data Registry (NCDR) provides evidence based solutions for cardiologists and other medical professionals committed to excellence in cardiovascular care. NCDR hospital participants receive confidential benchmark reports that include access to measure macro specifications and micro specifications, the eligible patient population, exclusions, and model variables (when applicable). In addition to hospital sites, NCDR Analytic and Reporting Services provides cliconsenting hospitals' aggregated data reports to interested federal and state regulatory agencies, multi-system provider groups, third- party payers, and other organizations that have an identified quality improvement cinitiative that supports NCDR-participating facilities. Lastly, the ACCF also allows for licensing of the measure specifications outside of the Registry for a fee of \$200 per
CathPCI Registry	No	No	Reporting	Individual Measures: 130	procedure	Participating.aspx	physician per year.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data Pa				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
_	s a QCDR in		Reporting	Measures ^{IV} , Electronic Clinical Quality		Measures	
Contact Information P	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					• Emergency Department Utilization of CT for Minor Blunt		
					Head Trauma for Patients Aged 18 Years and Older		
					• Emergency Department Utilization of CT for Minor Blunt		L .
					Head Trauma for Patients Aged 2 Through 17 Years		Services: CEDR is the first Emergency Medicine
					• Coagulation Studies in Patients Presenting with Chest Pain		specialty-wide registry at a national level,
					with No Coagulopathy or Bleeding		designed to measure and report healthcare
					 Appropriate Emergency Department Utilization of CT for 		quality. CEDR will provide emergency
					Pulmonary Embolism		physicians and clinicians with patient outcomes and quality benchmarks to their ED
					• ED Median Time from ED arrival to ED departure for		and national levels. Through the aggregation
					discharged ED patients – Overall Rate		of data on clinical effectiveness, patient
					• ED Median Time from ED arrival to ED departure for		safety, care coordination, patient experience,
					discharged ED patients – General Rate		and efficiency, the CEDR Registry will provide clinicians with a definitive resource for
					• ED Median Time from ED arrival to ED departure for		informing and advancing the highest quality of
					discharged ED patients – Psych Mental Health Patients		emergency care. Additional services include:
					• ED Median Time from ED arrival to ED departure for		Continuous performance feedback reports
					discharged ED patients – Transfer Patients		to manage value modifier quality scores
					Door to Diagnostic Evaluation by a Qualified Medical		 Performance gap analysis and outlier
					Personnel		identification
					 Anti-coagulation for Acute Pulmonary Embolism Patients 		 Links to targeted education, tools and
					Pregnancy Test for Female Abdominal Pain Patients		resources for improvement
					Three day return rate for ED visits		 MOC Part IV verifications (in accordance
					Three day return rate for UC visits		with ABEM and ABOEM board specific
					• tPA Considered: Percentage of patients aged 18 years and		policies)
					older with a diagnosis of ischemic stroke whose time from		Costs:
						The American	There will be no additional fees beyond
						College of	existing subscription rates for CEDR to submit
American College of						Emergency	approved measures to CMS for PQRS on
Emergency Physicians							behalf of emergency clinicians who choose
(ACEP) Clinical							that option. The existing subscription rate is
Emergency Data					received cessation counseling intervention if identified as a		up to \$295 per emergency clinician per year.
Registry (CEDR)						(CEDR)	CEDR is also offering a limited number of
cedr@acep.org						non-PQRS	incentives and subsidies of up to 100% for
http://www.acep.org/ce						Measure	ACEP 100% Club groups and those groups who
<u>dr</u>						Specifications are	previously participated in the CEDR pilot test
						located here:	phase. For additional information on
For questions contact:			<u>Physician</u>	Individual Measures: 54, 76, 91, 93, 187, 254,			incentives, please see the CEDR website at
800-320-0610, Ext 3040 No	0	No	<u>Compare</u>	255, 317, 326	Bronchitis	rg/cedr	http://www.acep.org/cedr.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							The American College of Physicians Genesis Registry™ in collaboration with CECity is intended for internists and other specialists to foster performance improvement and quality care. Who should enroll? Internists (open to ACP
							members & non-members), physicians in other specialties, as well as nurse practitioners, and physician assistants.
							Where to enroll? Learn more at http://www.medconcert.com/Genesis PQRS Reporting: Auto-generated report on all quality measures for PQRS and the VBM.
							Other Quality Reporting Programs Available: Reuse registry data for MOC (according to board specific policies) and Bridges to Excellence™. Connect your EHR to achieve MU2 eCQM, MU2 Specialized Registry reporting.
				Individual Measures: 1, 2, 5, 7, 8, 9, 12, 18, 19, 65, 66, 71, 72, 102, 107, 110, 111, 112, 113, 117, 119, 128, 130, 134, 143, 160, 163, 191, 192, 204, 226, 236, 238, 241, 281, 309, 310, 311, 312, 316,			Annual Fee: \$299-\$699 per provider; Health Systems, ACOs, IDNs and large group practices should inquire for special financing
				317, 318, 366, 368, 371, 374, 377, 379, 380, 381 eCQMs: 122v3, 163v3, 135v3, 145v3, 144v3,			Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality
American College of				128v3, 143v3, 167v3, 142v3, 154v3, 146v3,			scores.
Physicians Genesis		Diografia		140v3, 141v3, 129v3, 161v3, 147v4, 127v3,			Comparison to national benchmarks (where
Registry™ in		Please contact		125v3 , 130v3, 131v3, 134v3, 69v3, 68v4, 2v4,			available) and peer-to-peer comparison
collaboration with		the QCDR for		157v3, 52v3, 123v3, 133v3, 132v3, 164v3,			Performance gap analysis &patient outlier identification (where available)
CECity		specific CEHRT		138v3, 165v3, 156v3, 182v4, 149v3, 124v3,			 Links to targeted education, tools and
support@modsonsert s		and MU		153v3, 126v3, 166v4, 61v4 & 64v4, 22v3, 139v3,			resources for improvement
support@medconcert.c				136v4, 62v3, 160v3, 50v3, 90v4, 74v4, 179v3,	None	N1 / A	Performance aggregation at the practice and
<u>om</u>	Yes	information.	<u>Compare</u>	77v3	None	N/A	organization level available

			PQRS Measures Supported			
Qualified Clinical Data Bantisin et		Dublic	(Individual Measures ^{II} , Measures Group Only Measures ^{III} , GPRO/ACO Web Interface		Non DODG	
Qualified Clinical Data Participate Registry Name and as a QCDR		Public Reporting	Measures , GPRO/ACO web Interface Measures , Electronic Clinical Quality		Non-PQRS Measures	
Contact Information Previous I		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
						The RISE Registry provides rheumatologists
						and rheumatology health professionals an
						infrastructure for robust quality improvement
						activities leading to improved patient
						outcomes, patient population management,
						and quality reporting related to rheumatic
						diseases and drug safety. RISE provides
						physicians and researchers the information they need to:
						Demonstrate value for rheumatology with
						key influencers;
						Optimize patient outcomes
						3. Meet reporting requirements
						4. Make discoveries that advance
						rheumatology.
						There is currently no charge for
						ACR/ARHPmembers.
						Key Benefits:
						• Seamless PQRS reporting with full access to
					The American	the data sets submitted
					College of	Achieve Meaningful Use 2 specialized
					Rheumatology's	registry reporting
				Disease Activity Measurement for Patients with	Rheumatology	Meet Meaningful Use eCQM reporting
				Rheumatoid Arthritis (RA)	Informatics System for Effectiveness	Access to custom feedback reports at the
				• Functional Status Assessment for Patients with	Registry	practice/organization and individual provider
				Rheumatoid Arthritis (RA)	non-PQRS	level
American College of				Disease-Modifying Anti-Rheumatic Drug (DMARD)	Measure	Comparison to national benchmarks (when
Rheumatology's				Therapy for Active Rheumatoid Arthritis (RA)	Specifications are	available) and comparison with RISE
Rheumatology	Please contact			Tuberculosis (TB) Test Prior to First Course Biologic	located here:	participants
Informatics System for	the QCDR for		Individual Measures: 24, 39, 40, 41, 110, 111,	Therapy		Performance gap analysis with drilldown
Effectiveness Registry	specific CEHRT			Glucocorticosteroids and Other Secondary Causes		capabilities to the patient outlier level
104 622 2777 511 446	and MU	A CD D III		Gout: Serum Urate Monitoring Gouts Serum Urate Torget		Aggregate performance reports at the
404 633 3777, Ext 116	submission	ACR Public		Gout: Urate Lowering Therapy		practice/organization level
rise@rheumatology.org Yes	information.	Reporting	CMS69v3, CMS56v3	Gout: Urate Lowering Therapy	Registry/	 Customizable PRO modules

Qualified Clinical Data Registry Name and a QCDR in Program Contact Information Previous PY Supported Contact Information Previous PY Supported Contact Information Non-PQRS Measures Supported Non-PQRS Measures Supported Non-PQRS Measures Supported Non-PQRS Measures Information Non-PQRS Measures Information Non-PQRS Measures Information Non-PQRS Measures Information American Gastroenterological Association Collected Cancer Screening and Support of the American of Support Preparation Castroenterological Castroenterological Association Clinical Data Registry in collaboration with CCCTly and Support of Colonoscopy Assessment (Procedure adequacy) Accessment of Rowel Preparation Colonoscopy Assessment (Procedure adequacy) Accessment of Rowel Preparation Colonoscopy Assessment (Colonoscopy Supported of Information Information Non-PQRS Measures Supported Non-PQ								
Qualified Clinical Data Registry Name and as a QCDR Contact Information Previous PY Reporting Supported American Contact Information American Contact Information Previous PY Reporting Supported American Contact Information Reporting Supported Non-PQRS Measures Supported Measures (ECQMs)** Non-PQRS Measures Supported Measures (ECQMs)** Non-PQRS Measures Supported American Gastroenterological Association Coloroctal Cancer Screening and Surveillance Registry, no collaboration with CCIty, aims to the Registry in collaboration with CCIty Corris Chemicki Possible Programs American Contact Information American Gastroenterological Read Surveillance Registry in Collaboration with CCIty Corris Chemicki Possible Programs American Contact Information American Gastroenterological Registry in Collaboration Multiplication American Gastroenterological Registry in Collaboration American Coloroctopy Assessment (Procedure adequacy) - Assessment Gastroenterological Registry in collaboration With CCIty Programs Information American Gastroenterological Registry in collaboration With CCIty Programs Information American Gastroenterological Registry in Collaboration With CCIty Programs Available: Connect your Filit to achieve MU2 Specialized Registry in collaboration With CCIty Programs Available: Connect your Filit to achieve MU2 Specialized Registry reporting. Annual Registry reportin					PQRS Measures Supported			
Registry Name and as a QCDR in Provious PY Supported Contact Information Previous PY Supported Previous PY Support PY Sup								
Contact Information Previous PY Supported Location Measures (ECQMs)*) Non-PQRS Measures Supported Information Services Offered & Cost American Gastroenterological Association (Inicial Data Registry in collaboration with CCItry, as many the Collonoscopy Assessment (Procedure adequacy)- **Collonoscopy Assessment (Procedure adequacy)- **Association Clinical Data Registry in collaboration with CCItry, as many the Collonoscopy Assessment (Procedure adequacy)- **Sessment of Bowler Preparation **Accessment of Bowler Preparation **Accessment of Bowler Preparation **Association Clinical Data Registry in collaboration with CCItry, as many the Collonoscopy Assessment (Procedure adequacy)- **Accessment of Bowler Preparation **Collonoscopy Assessment (Procedure adequacy)- **Sessment of Bowler Preparation **Association Clinical Data Registry in collaboration with CCItry, as well as the collonoscopy assessment (Procedure adequacy)- **Sessment of Bowler Preparation **Accessment of Bowler Preparation **Allonoscopy Assessment (Procedure adequacy)- **Sociation Clinical Data Registry in collaboration with CCItry, as well as the procedure adequacy)- **Sociation Clinical Data Registry in collaboration with CCItry, as well as the procedure adequacy)- ***Collonoscopy Assessment (Procedure adequacy)- ***Sociation Clinical Data Registry in collaboration with CCItry and the previous and the previous administry of the previous and the previous administry of the previous administry							Non-PQRS	
American American Gastroenterological Association Colorectal Cancer screening and Surveillance Registry, in collaboration with CCLOty, alms to measure, report & improve patient outcomes. Who should enroll? Specially of gastroenterology. Open to AGA members & non-members. Where to enroll? Learn more at http://www.medico-perticon/AGAQIR PQRS Reporting; Auto-generated report on up to 12 quality measures, for PQRS and the VRM. Other Quality Reporting Programs Available: Connect your ERR to achieve MUZ Specialized Registry reporting: Annual Fee: \$300 \$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Assessment of Bowel Preparation Assessment of Every Preparation Association Clinical Data Registry in collaboration with CECIty Interval Association Clinical Coloroscopy Assessment (Procedure adequacy) - Association Clinical Coloroscopy application Clinical Clini	Registry Name and	7					Measures	
American American Association Ginical Data Registry in collaboration R	Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
Registry, in collaboration with CECIty, aims to measure, report & improve period outcomes. Who should enroll? Specialty of gastroenterology. Open to AGA members & non-members. Where to enroll? Learn more at http://www.medconcert.com/AGAQIR PQRS Reporting: Auto generated report on up to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. American Gastroenterological Association Clinical Data Registry in collaboration with CECIty, aims to measure, report & with CECIty and the value of the control of								American Gastroenterological Association
measure, report & improve patient outcomes. Who should enroll? Specialty of gastroenterology. Open to AGA members & non-members. Where to enroll? Learn more at nttp://www.medconcert.com/AGAQIR PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MUZ Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: - Continuous performance feedback reports. Improve pop health and manage VBM quality measures; for local particular and provided an								Colorectal Cancer Screening and Surveillance
Mho should enroll? Specialty of gastroenterology. Open to AGA members & non-members. Where to enroll? Learn more at nttp://www.medconcert.com/AGAGIR PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the WBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: The American Gastroenterological Association Clinical Data Registry on Polymore adequacy) - Assessment (Procedure adequacy) - Assessment (Secure reached) - Cecal motivation / Depth of intubation / Polymore adequacy - Performance gap analysis & patient outlier dentification (where available) and the programs of								
agastroenterology. Open to AGA members & non-members. Where to enroll? Learn more at ntto://www.medconcert.com/AGAQIR PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Conflictious performance feedback reports. Improve pop health and manage VBM quality scores. Association Clinical Data Registry in collaboration with CCIUs Hospital Visit Rate After Outpatient Colonoscopy Hospital Visit Rate After Outpatient								measure, report & improve patient outcomes.
Mhere to enroil? Learn more at http://www.medconcert.com/AGAQIR PQRS Reporting: Auto generated report on up to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry nor pop health and manage VBM quality scores. Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity Hospital Visit Rate After Outpatient Colonoscopy Specifications are Performance gap analysis & patient outlier dentification (where available) where available in cloated here: incident of the performance agregation at the practice and into practice and into practice and into provide the properties. The American Gastroenterological Association Clinical Data Registry in collaboration with CECity Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Specifications are covered from the preformance of Upper Endoscopic Examination With CECity Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Specifications are covered from the preformance aggregation at the practice and into provide the properties and into preformance aggregation at the practice and into preformance aggregation at the pract								to the state of th
## Where to enroll? Learn more at http://www.medconcert.com/AGAQIR ## PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the VBM. ## Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. ## American Gastroenterological Association Clinical Data Registry non Includation Association Clinical Data Registry in Colloboration with CECity ## Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. ## Annual Fee: \$300-\$750 per provider ## Key Features and Benefits: - Continuous performance feedback reports Improve pop health and manage VBM quality scores Association Clinical available) and perf-to-peer comparison to national benchmarks (where Association Clinical available) and peerf-to-peer comparison to a performance age gap analysis &patient outlier detection (where available) and peerf-to-peer comparison bata reports of the performance of Upper Endoscopic Examination With PQRS Measure - VBMS Measure - Links to targeted education, tools and resources for improvement fully. Pwww.medco Performance age gaption at the practice and intubation for the preformance age gaption at the practice and intubation for the program of the preformance age gaption at the practice and performance age gaption at the pr								
http://www.medconcert.com/AGAQIR PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the WBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in Colonoscopy Assessment (Procedure adequacy) - Assessment (Cecum reached) – Cecal Intubation / Depth of Intubation / PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the WBM. Key Features and Benefits: • Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical abate (Colonoscopy Assessment) (Cecum reached) – Cecal Intubation / Depth of Intubation / Depth of Intubation / Depth of Intubation / PQRS Neasure PQRS Neasure PQRS Neasure PQRS Neasure Poptormance gap analysis Repatient outlier identification (where available) Links to targeted education, tools and located here: • Chris Chernicki Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Performance gap report Perf								non-members.
http://www.medconcert.com/AGAQIR PQRS Reporting: Auto-generated report on up to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300.\$750 per provider Key Features and Benefits: Continuous performance feedback reports. The American Gastroenterological Assessment of Bowel Preparation Assessment (Procedure adequacy) - Assessment (Colonoscopy Assessment (Procedure adequacy) - Assessment of Bowel Preparation Association Clinical Data Registry in Colonoscopy Assessment (Colonoscopy Asses								Where to enroll? Learn more at
to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Comparison to national benchmarks (where Association Clinical Data Registry non Intubation / Depth of intubation PRS Measure Specifications are object of the performance of Upper Endoscopic Examination With CECity Chris Chernicki Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Program and program Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry non Intubation PRS Measure Specifications are ocated here: • Links to targeted education, tools and resources for improvement of the preformance aggregation at the practice and Performance aggregation at the practice and Performance aggregation at the practice and Performance Per								
to 12 quality measures, for PQRS and the VBM. Other Quality Reporting Programs Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Comparison to national benchmarks (where Association Clinical Data Registry non Intubation / Depth of intubation PRS Measure Specifications are object of the performance of Upper Endoscopic Examination With CECity Chris Chernicki Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Program and program Available: Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: • Continuous performance feedback reports. mprove pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry non Intubation PRS Measure Specifications are ocated here: • Links to targeted education, tools and resources for improvement of the preformance aggregation at the practice and Performance aggregation at the practice and Performance aggregation at the practice and Performance Per								PORS Reporting: Auto-generated report on up
American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki Physician American Physician American American American American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki Physician Annial Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improves. Gastroenterological Association Clinical Data Registry in collaboration with CECity Physician Annial Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improves. Association Clinical Association Clinical Data Registry on- PORS Measure Specifications are Specification are Specificat								
Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity With CECity Chris Chernicki Physician Connect your EHR to achieve MU2 Specialized Registry neporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Connincus performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Assessment of Bowel Preparation Association Clinical Data Registry in collaboration Hospital Visit Rate After Outpatient Colonoscopy Physician Connect your EHR to achieve MU2 Specialized Registry neporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Connincus performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry non-plant plant pl								
Connect your EHR to achieve MU2 Specialized Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity With CECity Chris Chernicki Physician Connect your EHR to achieve MU2 Specialized Registry neporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Connincus performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Assessment of Bowel Preparation Association Clinical Data Registry in collaboration Hospital Visit Rate After Outpatient Colonoscopy Physician Connect your EHR to achieve MU2 Specialized Registry neporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits: Connincus performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry non-plant plant pl								Other Coulin Bourses and State Land
Registry reporting. Annual Fee: \$300-\$750 per provider Key Features and Benefits:								
American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki Physician Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality Scores. Gastroenterological Association Clinical Data Registry in collaboration with CECity Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality Scores. Gastroenterological Association Clinical Association Clinical Data Registry non- PQRS Measure Performance gap analysis & patient outlier identification (where available) Hospital Visit Rate After Outpatient Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Physician Annual Fee: \$300-\$750 per provider Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality Scores. Gastroenterological Association Clinical Association Clinical Data Registry non- PQRS Measure Specifications are identification (where available) Hospital Visit Rate After Outpatient Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Performance aggregation at the practice and								•
Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. American Gastroenterological Association Clinical Data Registry in collaboration With CECity Chris Chernicki Physician Key Features and Benefits: Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Gastroenterological Association Clinical Data Registry non-PQRS Measure Performance of Upper Endoscopic Examination With Colonoscopy Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Individual Measures								
Continuous performance feedback reports. Improve pop health and manage VBM quality scores. American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki Physician American Colonoscopy Assessment (Procedure adequacy) - Assessment of Bowel Preparation Colonoscopy Assessment (Cecum reached) – Cecal Introduction (Pocedure adequacy) - Association Clinical Data Registry on PQRS Measure Specifications are Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Continuous performance feedback reports. Improve pop health and manage VBM quality scores. Association Clinical Data Registry on PQRS Measure Specifications are Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Assessment (Procedure adequacy) - Association Clinical Data Registry on PQRS Measure Specifications are Improve pop health and manage VBM quality scores. Comparison to national benchmarks (where available) elements of the performance gap analysis & patient outlier in outlier of the performance of Upper Endoscopic Examination With Colonoscopy Individual Measures: 128, 173, 185, 226, 317, Performance of Upper Endoscopic Examination With Colonoscopy Performance aggregation at the practice and								Annual Fee: \$300-\$750 per provider
American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki Physician Improve pop health and manage VBM quality scores. Colonoscopy Assessment (Procedure adequacy) - Assessment of Bowel Preparation Association Clinical Association Clinical Association Clinical Data Registry non- Performance gap analysis & patient outlier identification (where available) Performance of Upper Endoscopic Examination With Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Improve pop health and manage VBM quality scores. Comparison to national benchmarks (where available) and peer-to-peer comparison Performance gap analysis & patient outlier identification (where available) Links to targeted education, tools and resources for improvement Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Performance aggregation at the practice and								
American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki The American Colonoscopy Assessment (Procedure adequacy) - Assessment of Bowel Preparation Colonoscopy Assessment (Cecum reached) – Cecal Intubation / Depth of Intubation Performance of Upper Endoscopic Examination With Colonoscopy The American Gastroenterological Association Clinical Association Clinical Data Registry non- Performance gap analysis & patient outlier identification (where available) Performance of Upper Endoscopic Examination With Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Performance aggregation at the practice and								·
American Gastroenterological Association Clinical Data Registry in collaboration with CECity Chris Chernicki American Gastroenterological Association Clinical Data Refistry in collaboration With CECity Physician Colonoscopy Assessment (Procedure adequacy) - Assessment (Procedure adequacy) - Association Clinical Data Registry non- Poerformance gap analysis & patient outlier Intubation / Depth of Intubation Poerformance of Upper Endoscopic Examination With Colonoscopy Physician Colonoscopy Assessment (Procedure adequacy) - Association Clinical Data Registry non- Poerformance gap analysis & patient outlier Individual Measures: 128, 173, 185, 226, 317, Colonoscopy Performance of Upper Endoscopic Examination With Colonoscopy Individual Measures: 128, 173, 185, 226, 317, Physician Association Clinical Data Registry non- Poerformance gap analysis & patient outlier Individual Measures: 128, 173, 185, 226, 317, Physician Individual Measures: 128, 173, 185, 226, 317, Poerformance of Upper Endoscopic Examination With Colonoscopy Individual Measures: 128, 173, 185, 226, 317, Performance aggregation at the practice and								
Association Clinical Data Registry in collaboration with CECity Chris Chernicki Association Clinical Data Association Clinical Data Registry non- With CECity Association Clinical Data Registry non- PQRS Measure Individual Measures: 128, 173, 185, 226, 317, Association Clinical Data Registry non- PQRS Measure Individual Measures: 128, 173, 185, 226, 317, Association Clinical Data Registry non- PQRS Measure Individual Measures: 128, 173, 185, 226, 317, Association Clinical Data Registry non- PQRS Measure Individual Measures: 128, 173, 185, 226, 317, Association Clinical Data Registry non- PQRS Measure Individual Measures: 128, 173, 185, 226, 317, Association Clinical Data Registry non- Performance gap analysis & patient outlier identification (where available) Links to targeted education, tools and Performance of Upper Endoscopic Examination With Colonoscopy Individual Measures: 128, 173, 185, 226, 317,	A ma a mi a a m					Colonoscony Assessment (Procedure adequacy) -		
Association Clinical Data Registry in collaboration with CECity With CECity Physician O Colonoscopy Assessment (Cecum reached) — Cecal Intubation / Depth of Intubation Hospital Visit Rate After Outpatient Colonoscopy O Performance gap analysis & patient outlier Intubation / Depth of Intubation O PQRS Measure O Performance of Upper Endoscopic Examination With O Performance of Upper Endoscopic Examination With O Performance of Upper Endoscopic Examination With O Colonoscopy O Colonoscopy Assessment (Cecum reached) — Cecal Intubation / Depth of Intubation O Performance gap analysis & patient outlier Individual Measures: 128, 173, 185, 226, 317, O Performance of Upper Endoscopic Examination With O Performance gap analysis & patient outlier Individual Measures: 128, 173, 185, 226, 317, O Performance of Upper Endoscopic Examination With O Performance of Upper Endoscopic Examination With O Performance aggregation at the practice and O Performance aggregation at the practice and						1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Association Clinical	Comparison to national benchmarks (where
Registry in collaboration with CECity PQRS Measure Hospital Visit Rate After Outpatient Colonoscopy Performance of Upper Endoscopic Examination With Chris Chernicki Physician Intubation / Depth of Intubation PORS Measure Links to targeted education, tools and Performance of Upper Endoscopic Examination With Colonoscopy Physician Individual Measures: 128, 173, 185, 226, 317,						· • · · · · · · · · · · · · · · · · · ·	Data Dogistry non	available) and peer-to-peer comparison
with CECity with City with CECity with Ce						i i i i i i i i i i i i i i i i i i i		
• Performance of Upper Endoscopic Examination With Chris Chernicki • Performance of Upper Endoscopic Examination With Colonoscopy • Performance of Upper Endoscopic Examination With Colonoscopy • Performance of Upper Endoscopic Examination With Colonoscopy • Performance aggregation at the practice and		'						· · · · · · · · · · · · · · · · · · ·
Chris Chernicki Physician Individual Measures: 128, 173, 185, 226, 317, Colonoscopy http://www.medco Performance aggregation at the practice and	WILLI CECILY					1 .	•	
cchernicki@gastro org Ves No Compare 320 343	Chris Chernicki			Physician	Individual Measures: 128, 173, 185, 226, 317	The state of the s		Performance aggregation at the practice and
		Yes		<u>Compare</u>	320, 343	Unnecessary Screening Colonoscopy in Older Adults		

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							The AJRR Orthopaedic Quality Resource
							Center (in collaboration with CECity) is
							intended to foster performance improvement
							for orthopaedic surgeons
							Who should enroll? Orthopaedic Surgeons,
							including AJRR current participants and non-
							participants.
							Where to enroll? Learn more at
							http://www.medconcert.com/ajrr
							Annual Member Fee: \$439 per Eligible
							Professional.
							PQRS Reporting: Auto-generated report on up
American Joint							to 22 quality measures for PQRS and VBM.
Replacement Registry							
(AJRR)							Key Features and Benefits:
Orthopaedic Quality							 Continuous performance feedback reports.
Resource Center (in							 Improve population health and manage VBM
collaboration with							quality scores
CECity)							Comparison to national benchmarks (where
0 0 5:11 010							available) and peer-to-peer comparison
Caryn D. Etkin, PhD,			<u>American</u>	La dividual 84			Performance gap analysis & patient outlier
MPH				Individual Measures: 1, 130, 131, 182, 217,			identification (where available)
Director of Analytics 847-430-5032				1226, 358, 375			Links to targeted education, tools and resources for improvement
				Measures Group Only Measures: 21, 22, 23,			resources for improvement
etkin@ajrr.net	Voc	No		109, 350, 351, 352, 353	None	NI / A	Performance aggregation at the practice and organization level available.
http://www.ajrr.net	Yes	No	Reporting	eCQMs: CMS66v2, CMS68v3, CMS122v2	None	N/A	and organization level available

Qualified Clinical Data I Registry Name and Contact Information	as a QCDR in	Program _.	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
					 Positron Emission Tomography (PET) imaging study report turnaround time < 24 hours Nuclear cardiac stress imaging not meeting appropriate use criteria 	ImageGuide Registry	To enroll: https://imageguide.asnc.org/SignUp/Registry.aspx Key Features and Benefits: • Web-based performance measure dashboard/feedback reports. • Performance reporting at the provider, location and practice/hospital levels. • Performance measure gap analysis to target studies meeting and not meeting measures. • National aggregates/benchmarks available for all performance measures and other key metrics. Cost: There are no additional fees for ImageGuide
American Society of Nuclear Cardiology			No Measures Available for		studies	Measure Specifications are	to submit PQRS data to CMS on behalf of consenting physicians enrolled in the registry.
ImageGuide Registry 301-215-7575 ImageGuide@asnc.org	N		Public Reporting (All first year measures)		,	rg/content 18940.c	In 2015, participation in the ImageGuide Registry is free to American Society of Nuclear Cardiology members and \$500 for non- members

Version1.2 06/05/2015 Page **13** of **46**

	1						
				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in	Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
American Urogynocologic Society Pelvic Floor Disorders Registry (AUGS PFDR) Kate Detweiler Director, Registry and Quality Improvement 202-321-8819			AUGS Public		pelvic organ prolapse to detect lower urinary tract injury. (NQF 2063) • Performing vaginal apical suspension at the time of hysterectomy to address pelvic organ prolapse. (NQF 2038) • Complete assessment and evaluation of patient's pelvic organ prolapse prior to surgical repair. (NQF c2037) • Preoperative assessment of sexual function prior to any	The American Urogynocologic Society Pelvic Floor Disorders Registry non-PQRS Measure Specifications are located here: http://www.pfdr.or	 Allow healthcare providers to track surgeon volume, patient outcomes, and quality measures for quality improvement activities
kate@augs.org	No	No	<u>Reporting</u>	Individual Measures: 48, 358	pelvic organ prolapse repair	g/p/cm/ld/fid=439	and fulfill upcoming CMS PQRS requirements

	as a QCDR in	Program _.	Public Reporting	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality		Non-PQRS Measures	
Contact Information	Previous PY	Supported [']	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					 Post-Anesthetic Transfer of Care: Use of Checklist or Protocol for 		
					Direct Transfer of Care from Procedure Room to Intensive Care Unit (ICU)		
					 Prevention of Post-Operative Nausea and Vomiting (PONV) - 		
					Combination Therapy (Adults)		
					Prevention of Post-Operative Vomiting (POV) - Combination		
					Therapy (Pediatrics)		
					 Anesthesiology: Post-Anesthetic Transfer of Care Measure: Procedure Room to a Post Anesthesia Care Unit 		
					Composite Anesthesia Safety		
					Immediate Perioperative Cardiac Arrest Rate		
					Immediate Perioperative Mortality Rate		
					PACU Reintubation Rate		
					Short-term Pain Management		
					Composite Procedural Safety for Central Line Placement		
					Composite Patient Experience Measure		
					 Perioperative Care: Timely Administration of Prophylactic Perenteral Antibiotics 		
					Perioperative Temperature Management		
					Perioperative Use of Aspirin for Patients with Drug-Eluting		
					Coronary Stents		
					Surgical Safety Checklist – Applicable Safety Checks Completed		
					Before induction of Anesthesia		
					Smoking Abstinence Measure		
					 Corneal Injury Diagnosed in the Post-Anesthesia Care Unit/Recovery Area after Anesthesia Care 		
					 Coronary Artery Bypass Graft (CABG): Prolonged Induction 		
					• Coronary Artery Bypass Graft (CABG): Stroke		
					Coronary Artery Bypass Graft (CABG): Postoperative Renal		
					Failure	The Anesthesia	
					 Rate of Postoperative Stroke or Death in Asymptomatic Patients Undergoing Carotid Artery Stenting (CAS) 	Quality Institute	
					Rate of Postoperative Stroke or Death in Asymptomatic Patients	•	
Anesthesia Quality						Anesthesia Clinical	
Institute (AQI) National					Rate of Endovascular aneurysm Repair (EVAR) of Small or	Outcomos Pogistry	
Anesthesia Clinical					Moderate Non-Ruptured Abdominal Aortic Aneurysms (AAA) Who	(NACOR)	
Outcomes Registry					Die While in Hospital Moderate Non-Ruptured	non-PQRS	The American Society of Anesthesiologists
(NACOR)					Total Knee Replacement: Venous Thromboembolic and	Measure	(ASA) offers PQRS submission as a benefit to
,,					Cardiovascular Risk Evaluation		ASA members. There will be an annual fee of
Lance Mueller at					• Total knee Replacement: Preoperative Antibiotic infusion with	•	\$295 for QCDR reporting on behalf of non-
I.mueller@asahq.com					i roxima roamiquet		ASA member providers. For additional
Additional Contact:			Anesthesia	Individual Measures: 44, 76, 109,130, 131,193,			information please see
	Yes		Compare	226, 342, 358		aspx	http://www.asahq.org/qcdr

				PQRS Measures Supported			
				(Individual Measures Group Only			
Qualified Clinical Data				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in	Program _.	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ¹	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					 Prophylactic Antibiotic Received Within One Hour Prior to 		
					Surgical Incision		
					• Train of Four Monitor Documented After Last Dose of		
					Non-depolarizing Neuromuscular Blocker		
					 Administration of Neostigmine before Extubation for 		
					Cases with Nondepolarizing Neuromuscular Blockade		
					 Administration of insulin or glucose recheck for patients 		
					with hyperglycemia		
					Administration of dextrose containing solution or glucose		
					recheck for patients with perioperative hypoglycemia		
					 Avoiding excessively high tidal volume during positive 		
					pressure ventilation		
					 Active warming for all patients at risk of intraoperative 		
					hypothermia		
					 Core temperature measurement for all general 		
					anesthetics		
					 At-risk adults undergoing general anesthesia given 2 or 		
					more classes of anti-emetics		
					 At-risk pediatric patients undergoing general anesthesia 		
					given 2 or more classes of anti-emetics		
					Colloid use limited in cases with no indication		
					Hemoglobin or hematrocrit measurement for patients		
Anesthesiology					receiving discretionary intraoperative red blood cell		
Performance					transfusions		
Improvement and					 Transfusion goal of hematocrit less than 30 		
Reporting Exchange/					 Appropriate intraoperative handoff performed 		
Multicenter					 Appropriate postoperative transition of care handoff 		
Perioperative Outcomes	5				performed		The Anesthesiology Performance
Group (ASPIRE/MPOG)					 Avoiding intraoperative hypotension 		Improvement and Reporting Exchange
					 Avoiding gaps in systolic or mean arterial pressure 		(ASPIRE) offers PQRS reporting for EPs whose
Tory Lacca						The ASPIRE/MPOG	institutions are members of the Multicenter
lacca@med.umich.edu						non-PQRS Measure	Perioperative Outcomes Group. Detailed
					 Avoiding acute kidney Injury 	Specifications are	information about ASPIRE and ASPIRE QCDR
MPOG information:						located here:	at aspirecqi.org.
anes-			<u>Physician</u>		■ All cause 30-day mortality	https://www.aspire	
mpog@med.umich.edu	No	No	<u>Compare</u>	Individual Measures: 76	Avoiding medication overdose	cqi.org/aspire-qcdr	Cost: None for MPOG contributing members

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	-			Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in	Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ¹	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							CUHSM is a QCDR that efficiently integrates
							the PQRS submission process with the
							workflow of organizations providing
							healthcare services.
							Advantages of CUHSM processes:
							Empower your organization to
							Coordinate multiple CMS QI programs,
							including:
							VBM, Physician Compare, eCQM, MOC and
							Medicare/Medicaid EHR incentive programs
							Optimize payment adjustments
							with our Quality Tier VBM assessment tool
							Tailor clinical data mining processes
							to fit into practice workflow
							Provide multiple report options, including:
							Practice, Practice site, Institution, ACO
							Support multiple QCDR measure sets:
							Behavioral Health/NQF measures
							Patient Adherence/NQF measures
					Adherence to Statins		Geriatric Care and Physical Therapy.
							Lower the cost
Consortium for					• Proportion of Days Covered (PDC): 5 Rates by Therapeutic		of multiple QI reporting mandates
Universal Health System				Individual Measures:	Category		We offer a spectrum of services from
Metrics –				1,39,46,47,111,117,126,128,130,131,134,144,	CAHPS Clinician/Group Surveys - (Adult Primary Care, Dedictric Care, and Specialist Care Surveys)		consultation to turnkey operation.
(CUHSM)				154,155,163,164,173,178,181,182,187,194,	Pediatric Care, and Specialist Care Surveys)		Our QRDA Report Engine is available via
				218,219,220,221,222,223,226,236,238,242,261,	• CAHPS Health Plan Survey v 4.0 - Adult questionnaire		HIPAA secure Cloud or licensed module.
888-979-2499, Ext 2					• Care for Older Adults (COA) – Medication Review		Pricing per report year:
Contact information			Consortium		 Adherence to Mood Stabilizers for Individuals with Bipolar 		Annual fee - \$99 -\$399 per provider
for our D.C. Area, and				Measures Group Only Measures:		PQRS Measure	- Group and Peer QCDR rates available.
WY offices:			· · · · · · · · · · · · · · · · · · ·		,	Specifications are	Please contact us for details.
<u>clientservices@</u>		specific CEHRT		287,288,289,290,291,292,293,294,350		located here:	CUHSM fee structure information at:
cuhsm.org		and MU		GPRO/ACO Web Interface Measures:			n. http://www.cuhsm.org/fee2015.htm
http://www.cuhsm.org/			<u>Pubic</u>	All GPRO/ACO Web Interface Measures	· · · · · · · · · · · · · · · · · · ·		QRDA Report Engine information at:
contact us.htm	Yes	information.	Reporting	eCQMs: All eCQMs	Antipsychotic Medications	on pqrs v2.htm	http://www.cuhsm.org/qrdaengine.htm

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in	Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					 Door to Diagnostic Evaluation by Provider – All ED Pts. 		
					 Door to Diagnostic Evaluation by Provider – Adult ED Pts. 		E- CPR (Emergency – Clinical Performance
					 Door to Diagnostic Evaluation by Provider – Pediatric ED 		Registry) is dedicated to improving the quality
					Pts.		of emergency care across the country by
					● ED LOS - All Discharged Pts.		reporting and sharing performance and
					● ED LOS - Discharged Lower Acuity Pts.		quality metrics. We believe that direct to
					● ED LOS - Discharged Higher Acuity ED Pts.		provider feedback on performance and
					● ED LOS - Discharged Psychiatric/Mental Health Pts.		quality indicators improves patient care.
					● ED LOS - All Inpatient or Observation Status Pts.		
					● ED LOS - Adult Inpatient or Observation Status Pts.		Who should enroll? Emergency Medicine
					● ED LOS - Pediatric Inpatient or Observation Status Pts.		Specialties
					● Three Day All Cause Return ED Visit Rate – All Patients		Annual Face Variate demanding contra
					• Three Day All Cause Return ED Visit Rate – Adults		Annual Fee: Varies depending upon
					• Three Day All Cause Return ED Visit Rate – Pediatrics		complexity and arrangement however typically ranges from \$0-\$799. Please email
					● Three Day All Cause Return ED Visit Rate — CAP		Registry@MedAmerica.com for more details.
					• Three Day All Cause Return ED Visit Rate – CHF		registry@WedAmerica.com for more details.
					• Three Day All Cause Return ED Visit Rate – COPD		Services and Benefits:
					• Three Day All Cause Return ED Visit Rate – With		• Support for data collection, analysis, and
					Placement Into Inpatient or Observation Status on Re-Visit		reporting
					 Avoid Head CT in Patients with Uncomplicated Syncope 		• Feedback reports with benchmarks (when
					 ◆ CT for Minor Blunt Head Trauma in Pts. ≥ 18 Years of Age 		available) and comparative analysis utilizing a
					 CT for Minor Blunt Head Trauma for Pts. 2-17 Years of Age 		systemwide practice management dashboard
					 Avoid Imaging with X-Rays in Non-Traumatic Low Back 		 Educational webinars, online resources,
					Pain		regional educational symposia and workshops
E-CPR (Emergency –					■ CT for Acute Sinusitis (Overuse) ■ CT for Acute Sinusitis (Overuse)	The E-CPR non-	Opportunities for continuing medical
Clinical Performance					 Appropriate Treatment for Children with URI (No Abx Rx) 	PQRS Measure	education (CME)
Registry)					 Initiation of the Initial Sepsis Bundle 	Specifications are	 Initiatives for improving practice and cross-
					 Pain Management for Long Bone Fracture 	located here:	departmental integration
Andrew Smith					 Pregnancy Test for Female Abdominal Pain Patients 	http://www.meda	 Knowledge sharing through Communities of
510-350-2793			MedAmerica		● Rh Evaluation of Pregnant Pts. at Risk of Fetal Blood	merica.com/Experti	Practice
Registry@MedAmerica.			<u>Public</u>		Exposure		 Collaborative meetings and consultation
<u>com</u>	No	No	Reporting	254, 255, 317, 326, 332	 Coagulation Studies in ED Chest Pain Patients 	cine/ECPR.aspx	aimed at improving quality and performance

Version1.2 06/05/2015 Page **18** of **46**

Qualified Clinical Data Registry Name and Contact Information	Participated as a QCDR in Previous PY		Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
FORCE-TJR QI Registry 855-993-6723 force- tjr@umassmed.edu or Celeste A. Lemay 508-856-4251 celeste.lemay@umassm ed.edu or				Individual Measures: 23, 30, 109, 130, 131, 178, 182, 217, 218, 220, 226, 358	 Functional Status Assessment for Patients with Knee OA Pain Status Assessment for Patients with Knee OA Mental Health Assessment for Patients with Knee OA Functional Status Assessment for Patients with Hip OA 	The FORCE-TJR non-PQRS Measure Specifications are located here: http://www.force- tjr.org/hospitals-	FORCE-TJR captures patient-reported outcomes, post-operative adverse events, and implant revision measures for orthopedic surgeons in 23 states. Additional surgeons joining now. Benefits of membership include: Easy to interpret risk-adjusted comparative reports with national norms;Real-time, trended patient-reported measures to guide patient care; Multiple methods of data submission to minimize burden on office practices; PQRS reporting for \$299 year for members. We offer a spectrum of services from webbased reporting to turnkey operation.
http://www.force.org	No	No	Reporting	353	 Mental Health Assessment for Patients with Hip OA 	surgeons.html	http://www.force-tjr.org

				7	T		
				PQRS Measures Supported			
O UC LOUGHT Date	1	A	D. Julia	(Individual Measures", Measures Group Only		N. DODG	
Qualified Clinical Data	<u> </u>			Measures ⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	·		Measures	0.000
Contact Information	Previous PY	Supported	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
GI Quality Improvement Consortium's GIQuIC 301-263-9000 info@giquic.org http://www.giquic.org		l I	Physician Compare		procedural period rate — EGD • Helicobacter pylori (H. pylori) status rate • Appropriate indication for colonoscopy • Repeat screening colonoscopy recommended within one year due to inadequate bowel preparation	The GIQuIC non-PQRS Measure Specifications are located here: http://giquic.gi.org /docs/GIQuICnonp grsmeasureinforma	There will be no additional fees beyond existing subscription rates for GIQuIC registry
		Please contact	1		1		
		the QCDR for	1		1	1	
GPM LTC QCDR		specific CEHRT		Individual Measures: All Individual Measures	1	1	
		and MU		Measures Group Only Measures: All Measures	1	1	Available to gEHRiMed customers at \$400 per
828-348-2888		l I		Group Only Measures	1	1.	eligible provider; non gEHRiMed customers at
sales@gEHRiMed.com	Yes	information.	<u>Compare</u>	eCQMs: All eCQMs	None	N/A	\$450 per eligible provider.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							H- CPR (Hospitalist – Clinical Performance
							Registry) is dedicated to improving the quality
							of hospitalist care across the country by
							reporting and sharing performance and
							quality metrics. We believe that direct to
							provider feedback on performance and
							quality indicators improves patient care.
							Who should enroll? Hospitalist Medicine
							Specialties
							Annual Fee: Varies depending upon
							complexity and arrangement however
							typically ranges from \$0-\$699. Please email
					• ED LOS - All Inpatient or Observation Status Pts.		Registry@MedAmerica.com for more details.
					Hospital LOS - All Patients		
					Hospital LOS - Pneumonia		Services and Benefits:
					Hospital LOS - CHF		• Support for data collection, analysis, and
					Hospital LOS - COPD		reporting • Feedback reports with benchmarks (when
					• 30 Day Re-Admission Rate - All Discharged Inpatients		available) and comparative analysis utilizing a
					• 30 Day Re-Admission Rate - Pneumonia		systemwide practice management dashboard
					• 30 Day Reeadmission Rate - CHF		• Educational webinars, online resources,
					• 30 Day Re-Admission Rate - COPD		regional educational symposia and workshops
H-CPR (Hospitalist –					• In-Hospital Mortality Rate for Inpatients with Pneumonia	The H-CPR non-	Opportunities for continuing medical
Clinical Performance						PQRS Measure	education (CME)
Registry)					 In-Hospital Mortality Rate for Inpatients with COPD 	Specifications are	 Initiatives for improving practice and cross-
					 Stroke Venous Thromboembolism (VTE) Prophylaxis 	located here:	departmental integration
Andrew Smith					 Stroke Patients Discharged on Statin Medication 		 Knowledge sharing through Communities of
510-350-2793			<u>MedAmerica</u>		Venous Thromboembolism (VTE) Prophylaxis	merica.com/Experti	
Registry@MedAmerica.			<u>Public</u>		 Venous Thromboembolism (VTE) Patients with 		 Collaborative meetings and consultation
<u>com</u>	No	No	Reporting	Individual Measures: 5, 8, 32, 33, 47, 76, 130	Anticoagulation Overlap Therapy	e/HCPR.aspx	aimed at improving quality and performance

				PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	FUR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
Contact information	Pievious Pi	Supporteu	Location	ivieasures [ecQivis])	Comfortable Dying: Pain Brought to a Comfortable Level Within 48	IIIIOIIIIatioii	Services Offered & Cost
					Hours of Initial Assessment		
					Patients Treated with an Opioid who are Given a Bowel Regimen		
					Hospitalized Patients Who Die an Expected Death with an ICD that		
					Has Been Deactivated		
					• Patients Admitted to ICU who Have Care Preferences Documented		
					Patients with Advanced Cancer Screened for Pain at Outpatient		
					Visits		
					Hospice and Palliative Care Pain Screening		
					Hospice and Palliative Care Pain Assessment		
					Hospice and Palliative Care Dyspnea Treatment		
					Hospice and Palliative Care Dyspnea Screening Hospice and Palliative Care Treatment Professional		
					Hospice and Palliative Care – Treatment Preferences Presentage of hospics patients with documentation in the clinical		
					 Percentage of hospice patients with documentation in the clinical record of a discussion of spiritual/religious concerns or 		
					documentation that the patient/caregiver did not want to discuss		
					Cholecystectomy Outcomes after 90 Days		ICLOPS offers technology and consultative
					Unexpected Outcomes for Breast Cancer Surgery		services by top tier professionals and
					Post-operative Sepsis Rate		researchers to help practices measure
					• Excess Days Rate and Degree of Excess (Including Physician		performance and improve patient outcomes.
					Response)		ICLOPS QCDR solutions support Population
					Re-Admission Rate within 30 Days (Including Physician Response)		Health, PQRS, ACOs, and Value Based
					Rate of Follow Up Visits within 7 Days of Discharge (including Discharge (including		Payment Modifier. ICLOPS also includes
				Individual Measures: All Individual Measures	Physician Response) • Medical Visit Frequency: Diabetes		services to optimize Quality Tiering under the
				Measures Group Only Measures: 270, 271,	Modical Visit Fraguency: Heart Failure		Value-Based Payment Modifier to avoid VBPM
				274, 275, 276, 277, 278, 279, 280, 281, 282, 283,	Medical Visit Frequency: Chronic Obstructive Pulmonary Disease		penalties. ICLOPS was one of the first
				284, 285, 286, 287, 288, 289, 290, 291, 292, 293	(COPD)		registries approved by CMS. We aggregate
					Medical Visit Frequency: Coronary Artery Disease (CAD)		data from disparate sources for PQRS
					Physician Response to ACSC Admissions: Diabetes Composite		reporting and Population Health. PQRS
				369, 370, 371, 372, 373, 374, 375, 376, 377, 378			Enterprise solution for groups 100 and up
				379, 380, 381, 382	Composite		includes PQRS reporting plus VBPM
				GPRO/ACO Web Interface Measures: All	Physician Response to ACSC Admissions: Acute Conditions		enhancement. Contact us for Enterprise
				GPRO/ACO Web Interface Measures	Composite Proactive Treatment for Patients with Diabetes		pricing PQRS-VBPM platform quote, with
				eCQMs: CMS50v2, CMS56v2, CMS61v3,	Proactive Treatment for Patients with Diabetes Proactive Treatment for Patients with Heart Failure		maximum pricing equivalent of \$310 per
				CMS62v2, CMS64v3, CMS65v3, CMS66v2,	Proactive Treatment for Patients with Heart Failure Proactive Treatment for Patients with Chronic Obstructive		provider, and lower depending on volume.
İ				CMS74v3, CMS75v2, CMS77v2, CMS82v1,	Pulmonary Disease (COPD)		Other practices priced at Platform Price
ICLOPS				CMS90v3 , CMS117v2, CMS124v2, CMS126v2,	Proactive Treatment for Patients with Coronary Artery Disease		equivalents of \$400 to \$900 per provider,
102010				CMS136v3, CMS137v2, CMS124v2, CMS153v2, CMS136v3, CMS137v2, CMS148v2, CMS153v2,	(CAD)		depending on size and scope. Additional fees
888-4-ICLOPS				CMS155v2, CMS156v2, CMS158v2, CMS159v2,	Physician Response for Re-operation or Complication Following a	•	of \$2500 per data source for data collection,
312-258-8004			Physician	CMS160v2, CMS166v3, CMS169v2, CMS177v2,	Procedure		processing and maintenance. Please contact
	Vac			CMS179v2	Physician Response to Emergency Department Care: Chronic Candidiana Composite		partnering@iclops.com for more information.
partnering@iclops.com	162	No	<u>Compare</u>	CIVI31/3VZ	Conditions Composite	<u>esources</u>	partnering@iciops.com for more information.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR ir		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					• Corneal Graft: 20/40 or Better Visual Acuity within 90		
					Days Following Corneal Graft Surgery		
					Open-Angle Glaucoma: Intraocular Pressure Reduction		
					Open-Angle Glaucoma: Visual Field Progression		
					Open-Angle Glaucoma: Intraocular Pressure Reduction		
					Following Laser Trabeculoplasty		
					 Acquired Involutional Ptosis: Improvement of Marginal 		
					Reflex Distance Within 90 Days Following Surgery for		
					Acquired Involutional Ptosis		
					• Acquired Involutional Entropion: Normalization of Eyelid		
					Position Within 90 Days Following Surgery for Acquired		
					Involutional Entropion		
					• Amblyopia: Improvement of Corrected Interocular Visual		
					Acuity Difference to 2 or Fewer Lines		
					• Surgical Esotropia: Patients with Postoperative Alignment		
					of 15 PD or Less		
					Diabetic Retinopathy: Dilated Eye Exam		
					• Exudative Age-Related Macular Degeneration: Loss of		
					Visual Acuity		
					Nonexudative Age-Related Macular Degeneration: Loss of	1	
					Visual Acuity		
					• Age-Related Macular Degeneration: Disease Progression		
					Diabetic Macular Edema: Loss of Visual Acuity		
					Rhegmatogenous Retinal Detachment Surgery: Visual		
					Acuity Improvement within 90 Days of Surgery		
					• Rhegmatogenous Retinal Detachment Surgery: Return to		
					the Operating Room within 90 Days of Surgery	The IRIS™ Registry	
					Acute Anterior Uveitis: Post-Treatment Visual Acuity	non-PQRS	
					Acute Anterior Uveitis: Post-Treatment Grade 0 Anterior Characher Calls		
IDICIM D						Specifications are	
IRIS™ Registry			Iris Registry		Chronic Anterior Uveitis: Post-Treatment Visual Acuity Chapter Anterior Uneities Post-Treatment Conde O	located here:	Francisco Academics of Cirletteel
		N	<u>Public</u>		Chronic Anterior Uveitis: Post-Treatment Grade 0 Anterior Characterist Country		Free to American Academy of Ophthalmology
risregistry@aao.org	Yes	No	Reporting	402	Anterior Chamber Cells	g/irisregistry	members practicing in the United States

				20201			
				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality	N. DODGA	Measures	6 : 0% 10.0
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					Procedures with statin and antiplatelet agents prescribed at		
					discharge		
					Amputation-free survival at one-year following Infra-Inguinal		
					Bypass for intermittent claudication		
					• Infrainguinal bypass for claudication patency assessed at least 9		
					months following surgery		
					Amputation-free survival at one-year following Supra-Inguinal		
					Bypass for claudication		
					Amputation-free survival at one-year following Peripheral		
					Vascular Intervention for intermittent claudication		
					Peripheral Vascular Intervention patency assessed at one-year		
					following infrainguinal PVI for claudication		
					• Ipsilateral stroke-free survival at one-year following isolated		
					Carotid Artery Stenting for asymptomatic procedures		
					• Ipsilateral stroke-free survival at one-year following isolated CEA	A	
					for asymptomatic procedures		
					• Imaging-based maximum aortic diameter assessed at one-year		
					following Thoracic and Complex EVAR procedures		
					One-year survival after elective repair of small thoracic aortic		
					aneurysms		
					• Imaging-based maximum aortic diameter assessed at one-year		
					following Endovascular AAA Repair procedures	- 1 100	
					 One-year survival after elective repair of small abdominal aortic 	The M2S, Inc.	
					aneurysms	non-PQR3	
					• One-year survival after elective open repair of small abdominal	Measure	
					aortic aneurysms	Specifications are located here:	
					 Disease specific patient-reported outcome surveys for Varicose 		
M2S, Inc.			Physician	Individual Measures: 21, 22, 257, 258, 259, 260,		11ccp3.// WWW.11123.	<u>⊆</u> v Open to PATHWAYS™ participants. \$349 per
	No	No		346, 347	Appropriate management of temporary IVC filters	nloads.	individual provider (NPI).
<u>runsæmzs.com</u>	INU	INU	<u>Compare</u>	040, 047	- Appropriate management of temporary ive miters	iliodus.	inuiviuuai proviuei (ivri).

	Participated as a QCDR in Previous PY		Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
				GPRO/ACO Web Interface Measures: CARE-2,			
				CAD-2, CAD-7, DM-2, DM-13, DM-14, DM-15,			
				DM-16, DM-17, HF-6, HTN-2, IVD-1, IVD-2,			
				PREV-5, PREV-6, PREV-7, PREV-8, PREV-9, PREV-			
				10, PREV-11, PREV-12			
				eCQMs: CMS2v3, CMS50v2, CMS62v2,			
				CMS65v3, CMS68v3, CMS69v2, CMS74v3,			
				CMS75v2, CMS77v2, CMS82v1, CMS117v2,			
Massachusetts eHealth				CMS122v2, CMS123v2, CMS124v2, CMS125v2,			
Collaborative Quality				CMS126v2, CMS127v2, CMS130v2, CMS131v2,			Integrated clinical quality measurement
Data Center QCDR		Please contact		CMS134v2, CMS136v3, CMS138v2, CMS139v2,			services. MU Certified modular EMR,
		the QCDR for		CMS146v2, CMS147v2, CMS148v2, CMS149v2,			consultative services for integration with EMR
860 Winter Street		specific CEHRT		CMS153v2, CMS154v2, CMS155v2, CMS156v2,			and electronic reporting to CMS for ACO,
Waltham, MA 02451		and MU		CMS157v2, CMS158v2, CMS163v2, CMS164v2,			PQRS, and MU programs. Costs vary with
781-434-7905		submission	<u>Physician</u>	CMS165v2, CMS166v3, CMS177v2, CMS179v2,			complexity. Range: \$30 - \$150 pp/pm. Please
contact@maehc.org	Yes	information.	<u>Compare</u>	CMS182v3	None	N/A	call for details.

Qualified Clinical Data Registry Name and	as a QCDR in	Program	Public Reporting	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality		Non-PQRS Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					Risk standardized rate of patients who experienced a		
					postoperative complication within 30 days following a Laparoscopic Roux-en-Y Gastric Bypass or Laparoscopic Sleeve		
					Gastrectomy operation, performed as a primary procedure		
					Risk standardized rate of patients who experienced an		
					unplanned readmission (likely related to the initial operation) to		
					any hospital within 30 days following a Laparoscopic Roux-en-Y		
					Gastric Bypass or Laparoscopic Sleeve Gastrectomy operation,		
					performed as a primary procedure		
					Risk standardized rate of patients who experienced a		
					reoperation (likely related to the initial operation) within 30 days		
					following a Laparoscopic Roux-en-Y Gastric Bypass or		
					Laparoscopic Sleeve Gastrectomy operation, performed as a		
					primary procedure		
					 Risk standardized rate of patients who experienced an 		
					anastomotic/staple line leak within 30 days following a		
					Laparoscopic Roux-en-Y Gastric Bypass or Laparoscopic Sleeve		
					Gastrectomy operation, performed as a primary procedure		
					Risk standardized rate of patients who experienced a		
					bleeding/hemorrhage event requiring transfusion,		
					intervention/operation, or readmission within 30 days following a		
					Laparoscopic Roux-en-Y Gastric Bypass or Laparoscopic Sleeve		
					Gastrectomy operation, performed as a primary procedure		
					Risk standardized rate of patients who experienced a		
					postoperative surgical site infection (SSI) (superficial incisional, deep incisional, or organ/space SSI) within 30 days following a		
					Laparoscopic Roux-en-Y Gastric Bypass or Laparoscopic Sleeve		
					Gastrectomy operation, performed as a primary procedure		
					Risk standardized rate of patients who experienced		
						The MBSAQIP non-	
Metabolic and Bariatric					T	PQRS Measure	
					Castria Division and Language and Classic Contract and an austica	· ·	
Surgery Accreditation					performed as a primary procedure	Specifications are	
and Quality					 Risk standardized rate of patients who experienced extended 	located here:	AADSA GUD III I II I
Improvement Program					length of stay (> 7 days) following a Laparoscopic Roux-en-Y		MBSAQIP will submit approved measures to
(MBSAQIP) QCDR					Gastric Bypass or Laparoscopic Sleeve Gastrectomy operation,		CMS on behalf of consenting surgeons
			MBSAQIP		performed as a primary procedure		participating in the MBSAQIP Data Registry.
Rasa Krapikas			<u>Public</u>		 Percentage of patients who had complete 30 day follow-up 		QCDR services are provided to participants at
rkrapikas@facs.org	Yes	No	Reporting	None	following any metabolic and bariatric procedure	<u>registry</u>	no additional cost.

				PQRS Measures Supported			
Qualified Clinical Data	Participated	FHR Incentive	Public	(Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
_	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					Medical Complications		
					• Surgical Site Complications		
Michigan Bariatric					• Serious Complications		
Surgery Collaborative					MBSC Venous Thromboembolism prophylaxis adherence		
(MBSC) QCDR					rates for Perioperative Care		
(200) 202					MBSC Venous Thromboembolism prophylaxis adherence		
Amanda Stricklen, RN,					rates for Postoperative Care		Services offered: The Michigan Bariatric
MS Senior Project					MBSC Venous Thromboembolism prophylaxis adherence	The MBSC non-	Surgery Collaborative (MBSC) QCDR will
Manager					rates for Post-discharge Care	PQRS Measure	report on our approved measures for
734-998-7481					• Extended Length of Stay (LOS)		participating surgeons who agree to have
Fax: 734-998-7473					 Unplanned Emergency Room (ER) visits 	located here:	their data submitted.
aoreilly@med.umich.ed			<u>Physician</u>		Unplanned Hospital Readmission within 30 Days of	http://michiganbsc	
<u>u</u>	Yes	No	<u>Compare</u>	None	Principal Procedure	org/mbsc-qcdr/	Cost: No charge for the service.
					Prostate Biopsy: Compliance with AUA best practices for		
					antibiotic prophylaxis for transrectal ultrasound-guided (TRUS) biopsy		
					Unplanned Hospital Admission within 30 Days of TRUS		
					Biopsy		
					 Prostate Biopsy: Proportion of patients undergoing initial 		
					prostate biopsy in the registry found to have prostate		
					cancer		
					Prostate Biopsy: Proportion of patients undergoing a		
					prostate biopsy with a PSA < 4		
					Prostate Biopsy: Proportion of patients undergoing a		
					repeat prostate biopsy within 12 months of their initial		
					biopsy in the registry as a result of a finding of atypical		The MUSIC 2015 quality measure information
Michigan Urological					small acinar proliferation (ASAP) as per the NCCN		will be posted to the MUSIC website located
Surgery Improvement					guidelines		at http://www.musicurology.com.
Collaborative (MUSIC)					 Prostate Cancer: Avoidance of Overuse of CT Scan for Staging Low Risk Prostate Cancer Patients 		In an analysis of the last to
QCDR					Prostate Cancer: Proportion of patients with low-risk	The MUSIC non-	In regards to services offered, the Michigan Urological Surgery Improvement Collaborative
Susan Linsell, MHSA					prostate cancer receiving active surveillance	PQRS Measure	(MUSIC) QCDR will report to PQRS on the
Senior Project Manager					 Prostate Cancer: Percentage of prostate cancer cases with 	1	approved measures for all participating
734-232-2398					a length of stay > 2 days	located here:	eligible professionals who agree to have their
Fax: 734-232-2400			Physician	Individual Measures: 102, 104, 130, 194, 250,	Unplanned Hospital Readmission within 30 Days of		data submitted. At this time, there is no cost
slinsell@med.umich.edu	Yes	No		265	Radical Prostatectomy	y.com/qcdr/	to participants for this service

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data P	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and a	s a QCDR in	Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information P	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							The NOF and NBHA Quality Improvement
							Registry, in collaboration with CECity, is the
							only QCDR focused on measuring, reporting
							and improving patient outcomes in
					Communication with the physician or other clinician		osteoporosis and post-fracture care.
					managing on-going care post fracture for men and women		
					aged 50 years and older		Who should enroll? All providers and
					Advance Care Plan		specialties caring for patients with
					• Care for Older Adults (COA) – Medication Review		osteoporosis.
					 Median Time to Pain Management for Long Bone Fracture 		Where to enroll? Learn more at
					 Laboratory Investigation for Secondary Causes of Fracture 		http://www.medconcert.com/FractureQIR
					 Risk Assessment/Treatment After Fracture 		PQRS Reporting: Auto-generated report on up
					Discharge Instructions: Emergency Department		to 38 meaningful and relevant osteoporosis
					 Osteoporosis Management in Women Who Had a 		and post-fracture quality measures.
					Fracture		Other Quality Reporting Programs Available:
					Osteoporosis Testing in Older Women		Reuse registry data for MOC (according to
					 Osteoporosis: Management Following Fracture of Hip, 		board-specific policies). Connect your EHR to
					Spine or Distal Radius for Men and Women Aged 50 Years		achieve MU2 Specialized Registry.
					and Older		Annual Fee: \$499-\$699 per provider
National Osteoporosis					Hip Fracture Mortality Rate (IQI 19)	The National	Time and the second of the sec
Foundation and					Payment-Standardized Medicare Spending Per Beneficiary	•	Key Features and Benefits:
National Bone Health					(MSPB) (Resource Use Measure)	Foundation and	Continuous performance feedback reports.
Alliance Quality					• Screening for Osteoporosis for Women 65-85 Years of Age		Improve pop health and manage VBM quality
Improvement Registry						Health Alliance	scores
in collaboration with						Quality	 Comparison to available national
CECity					both calcium and vitamin D or had documented counseling		benchmarks and peer-to-peer comparison
L					regarding both calcium and vitamin D intake, and exercise		Performance gap analysis & patient outlier
Debbie Zeldow, Senior					at least once within 12 months	Measure	identification
Director, Clinical							• Links to targeted education, tools and
Programs, National					older with a diagnosis of osteoporosis who were prescribed		resources for improvement (free and fee-
Bone Health Alliance			Dhusisis		pharmacologic therapy within 12 months	http://www.medco	
debbie.zeldow@nbha.or		NIa		46, 47, 109, 110, 111, 128, 130, 131, 134, 154,	Glucocorticosteroids and Other Secondary Causes ("ACRE")		Performance aggregation at the practice and
R A	es	No	<u>Compare</u>	155, 181, 182, 226, 238	("ACR5")	<u>qir</u>	organization level available

Version1.2 06/05/2015 Page **28** of **46**

	Participated as a QCDR in Previous PY	Program	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
Contact information	Trevious F	Supporteu	Location	measures [edams] /	• Spine Pain Assessment	momuton	Services offered a cost
					• Extremity (Radicular) Pain Assessment		
					• Functional Outcome Assessment for Spine Intervention		
					Quality of Life Assessment for Spine Intervention		
					Patient Satisfaction with Spine Care		
					Spine-related procedure site infection		
					Complication Following Spine-Related Procedure		
					Hospital Mortality following Spine Procedure		
					Referral for post-acute care rehabilitation		
					Unplanned Reoperation Following Spine Procedure		
					Within the 30 Day Post-Operative Period		
					Unplanned Readmission Following Spine Procedure		
					Within the 30 Day Post-Operative Period		
NeuroPoint Alliance's					• Selection of Prophylactic Antibiotic-First or Second		
(NPA) N2QOD (National					Generation Cephalosporin Prior to Spine Procedure		
Neurosurgery Quality &					Discontinuation of Prophylactic Parenteral Antibiotics		
Outcomes					Following Spine Presedure	T. N. D.	
Database) Registry					NA disia Basandiatian Fallaccian Caira Balatad	The NeuroPoint	
Irono Zuung					la .	Alliance's (NPA) N2QOD (National	
Irene Zyung NPA Manager					 Risk –assessment for elective spine procedure 	,	Access to HIPPA compliant database; ability to
847-378-0549						_ ,	review site specific data in real time;
icz@aans.org						•	data entry and patient screening support
icze dans.org							services; collaborative learning network
Kathleen Craig					Spine Procedure		involving interactive, webinar based
Deputy Executive					Smoking Assessment and Cessation Coincident with Spine	Specifications are	educational programs: data analytics and
Director					Related Therapies		development of risk-adjusted, site specific
847-378-0537			No Measures		 Body Mass Assessment and Follow-up Coincident with 		outcomes; robust quality control mechanisms
ktc@aans.org			Available for		Spine Related Therapies		including on-site audits, affiliation with
			Public		 Unhealthy Alcohol Use Assessment Coincident With Spine 		
Anthony Asher, MD			Reporting		Care		to satisfy MOC Part IV requirements.
Clinical Questions Only			(All first year		 Participation in a Systematic National Database for Spine 	porting%20System.	Cost: No additional fee for N ² QOD Registry
Tony.Asher@cnsa.com	No	No	measures)	None	Care Interventions	<u>html</u>	participants.

	Participated as a QCDR in Previous PY	Program _.	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
New Hampshire Colonoscopy Registry (NHCR) Christina M. Robinson, 603-653-3427 Christina.m.robinson@d			Physician		 Adequacy of Bowel Preparation Successful Cecal Intubation Rate Incidence of perforation Repeat colonoscopy recommended within a year due to poor bowel preparation Repeat colonoscopy recommended within a year due to piecemeal resection Age Inappropriate screening colonoscopy Documentation of family history of colorectal cancer 	The NHCR non- PQRS Measure Specifications are located here:	The New Hampshire Colonoscopy Registry (NHCR) is a clinical quality and research registry for physicians who practice colonoscopy in the state of New Hampshire. Participating providers will receive reports, including measures such as Adenoma Detection Rate, at the individual, practice, and state level, four times a year. Data comes into the registry through standardized forms which are efficient to complete, and through pathology reports, which are requested from pathology laboratories and abstracted by NHCR staff.
	No	No	Compare	Individual Measures: 185, 320, 343	Documentation of Indication for exam		with participating in the NHCR.
				Individual Measures: 21, 22, 23, 24, 111, 128,	 Back Pain: Mental Health Assessment Back Pain: Patient Reassessment Back Pain: Shared Decision Making Pain Assessment and Follow-Up Back Pain: Surgical Timing Orthopedic Pain: Mental Health Assessment Orthopedic Pain: Patient Reassessment Orthopedic Pain: Shared Decision Making Orthopedic Pain: Assessment and follow-up Quality of Life (VR-12 or Promis Global 10) Monitoring Quality of Life (VR-12 or Promis Global 10) Outcomes CG-CAHPS Adult Visit Composite Tracking Orthopedic Functional and Pain Level Outcomes Orthopedic 3-Month Surgery Follow-up Orthopedic 3-Month Surgery Outcome 	The OBERD non- PQRS Measure	
OBERD QCDR			<u>OBERD</u>	CMS160v3(371),CMS127v3(111),CMS69v3(128),	 Orthopedic Surgery 3-Month Success Rate CG-CAHPS Patient Rating Orthopedic 3-Month Surgery Outcome with Promis 		Electronic Data Collection, Calculation and
573-442-7101			<u>Public</u>	, , , , , , , , , , , , , , , , , , , ,	Orthopedic Surgery 3-Month QoL Changes (VR-6D)		Submission of Measure Scores. No charge to
QCDR@oberd.com	Yes	Yes	Reporting	CMS22v3(317),CMS139v3(318)CMS65v4(373)	Orthopedic Surgery 3-Month QoL Changes (EQ-5D)	<u>S</u>	users of OBERD System.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in	n Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY		Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
		1	1	'			The Oncology Nursing Society Quality
	'	1	1	1			Improvement Registry, in collaboration with
	'	1	1	1			CECity, aims to measure, report and improve
	'	1	1	1			patient outcomes in oncology.
	'	1		1			Who should enroll? Specialty of oncology.
	'	1	1	1			Open to ONS members & non-members.
	'	1	1	'			
	1	1	1	'			Where to enroll? Learn more at
	'	1	1	'			http://www.medconcert.com/ONSQIR
	'	1	1	'			PQRS Reporting: Auto-generated report on up
	'	1	1	'			to 17 quality measures for PQRS and the VBM.
	'	1	1	'			Other Quality Reporting Programs Available:
	'	1	1	1			Connect your EHR to achieve MU2 Specialized
	'	1	1	1			Registry reporting.
	'	1	1		• Symptom Assessment		Registry reporting.
	'	1	1		• Intervention for Psychosocial Distress		Annual Fee: \$499 to \$699 per provider
	'	1	1		• Intervention for Fatigue		Annual ree: 3433 to 3033 per provider
	'	1	1		Intervention for Sleep -Wake Disturbance		Key Features and Benefits:
	'	1	1		Assessment for Chemotherapy Induced Nausea and		Continuous performance feedback reports.
	'	1	1		Vomiting		Improve population health and manage VBM
	'	1	1		Education on Neutropenia Precautions		quality scores.
	1	1	1		Post-Treatment Symptom Assessment		Comparison to national benchmarks (where
Oncology Nursing	1	1	1		Post-Treatment Symptom Intervention	The Oncology	available) and peer-to-peer comparison
Society Quality	1	1	1		Post-Treatment Education	Nursing Society	 Performance gap analysis and patient outlier
Improvement Registry	1	1	1		Post-Treatment Goal Setting	non-PQRS Measure	eidentification (where available)
in collaboration with	1	1	1		Post-Treatment Goal Attainment	Specifications are	 Links to targeted education, tools and
CECity	'	1	1	1	Post-Treatment Follow Up Care	located here:	resources for improvement
	'	1	<u>Physician</u>	1	Fatigue Improvement	http://www.medco	Performance aggregation at the practice and
research@ons.org	Yes	No	<u>Compare</u>	Individual Measures: 46, 131, 318	Psychosocial Distress Improvement	ncert.com/onsgir	organization level available

			PQRS Measures Supported			
			(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data Participated			Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information Previous PY	Supported ¹	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
				Hospital emergency room chemotherapy related visits		
				Hospital admissions related to complications of		
				chemotherapy		
				Hospital days		
				Advance Care Planning in Stage 4 disease		
				Chemotherapy in the last two weeks of life		
				In Hospital Deaths		
				In ICU Deaths		The Oncology Quality Improvement
				 Hospice admission rate for patients dying with a cancer 		Collaborative, in collaboration with CECity,
				diagnosis		aims to measure, report & improve patient
				PET utilization in Breast Cancer surveillance		outcomes in oncology and specialty care.
				CEA and Breast Cancer		
				GCSF Utilization in Metastatic Colon Cancer		Who should enroll? All providers and
				Appropriate antiemetic usage		practices in applicable s pecialties.
				Appropriate trastuzumab use in women with		
				HER2/neu gene over expression		Where to enroll? Learn more at
				Appropriate use of antibody therapy in Colon cancer		www.medconcert.com/oncqir
				Appropriate use of late line chemotherapy in		PQRS Reporting: Auto-generated report on up
				metastatic lung cancer		to 73 quality measures, for PQRS and the
				Intensity-modulated radiation therapy (IMRT)		VBM.
				Combination chemotherapy is considered or		V BIVI.
						Other Quality Reporting Programs Available:
				. –		
				, · · ·		
				, , , , , , , , , , , , , , , , , , , ,		Annual Fee: \$399-\$599 per provider
-						
						Key Features and Benefits:
			Ladistant B4 20 44 47 40 67 60 60		The Owner laws	
•	Dlease contact				· •	
						· · · · · · · · · · · · · · · · · · ·
	•					_
		Physician		* * *		
	_					
mshsupport@mckesson .com	_	<u>Physician</u> Compare	Individual Measures: 39, 41, 47, 48, 67, 68, 69, 70, 71, 72, 76, 99, 100, 102, 104, 109, 110, 111, 112, 113, 128, 130, 131, 134, 137, 138, 143, 144, 145, 146, 147, 154, 155, 156, 173, 194, 224, 225, 226, 250, 251, 262, 263, 264, 265, 317 eCQMs: CMS140v1, CMS141v3, CMS129v3, CMS147v2, CMS127v2, CMS125v2, CMS130v2, CMS69v2, CMS68v3, CMS2v3, CMS157v2, CMS138v2, CMS22v2	 Psychosocial screening and intervention Cancer Care: Assessment Using a Patient-Reported Outcomes Tool Cancer Care: Electronic Documentation of IOM Care Management Plan Cancer Care: Patient Access to Appropriate Clinician Cancer Care: Guideline-Compliant Treatment 	The Oncology Quality Improvement Collaborative non- PQRS Measure Specifications are located here: http://www.medco	

Registry Name and as a QCDR in Program Reporting Measures ^{iv} , Electronic Clinical Quality Measures	
Contact Information Previous PY Supported Location Measures [eCQMs] ^v) Non-PQRS Measures Supported Information Services Offered	ed & Cost
Diabetes Mellitus (DM): Hemoglobin A1c Control (< 8%) Diabetes Mellitus (DM): Nephropathy Assessment Diabetes Mellitus (DM): Appropriate Diagnosis Hyppertension (HTN): Controlling Blood Pressure Concordance with ACC/AHA Cholesterol Guidelines for ASCVD Risk Reduction Screening for Lipid Disorders in Adults Antiplatelet Medication for Patients with Atrial PPRNet is a practice-base screening for High Risk Patients Antithrombotic Medication for Patients with Atrial Pibrillation Heart Failure (HF): ACEI or ARB Therapy Heart Failure (HF): Beta-Blocker Therapy Screening for Abdominal Aortic Aneurysm Chronic Kidney Disease (CKD): Hemoglobin Monitoring Chronic Kidney Disease (CKD): Hemoglobin Monitoring Costeoporosis Screening for Women Cervical Cancer Screening Pneumococcal Vaccination Pneumococcal Vaccination in Elderly Costered (Singles) Vaccination Pepressino Screening Alcohol Misuse Screening Alcohol Misuse Screening Tobacco Use: Screening and Cessation Intervention Appropriate Treatment for Adults with Upper Respiratory Collaborate with practices Collaborate With practice and propers and Cessation Intervention Collaborate With practices Collaborate With practices Collaborate With practices Collaborate With Collaborate Collaborate With Collaborate With Practices Concerned Control Concerned Control Concerned Control Control Control Control Control Control	ned learning and signed to improve users of any Stage 2 to generate and ata files in cCDA ry Documents as the of Meaningful Use to include peer users. Includes peer comparisons. Includes many provement the team members
PPRNet MUSC Infection The PPRNet non- Participation in national	
Department Of Family Medicine Appropriate Antibiotic Use PQRS Measure meetings and webinars to Use of High-Risk Medications in the Elderly Specifications are practices" for implementing	
production of the producti	ng improvement
	OF nor provider
pprnet@musc.edu Reporting Reporting (HF) or Chronic Kidney Disease (CKD) partments.musc.ed Annual Member Fee: \$25 http://www.musc.edu/p (All first year) (All first year	
prnet No No measures) None • Treatment of Hypokalemia DR	e ioi illellibers.

Qualified Clinical Data Participated EHR I Registry Name and as a QCDR in Pro	Incentive Public rogram Reporting	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality		Non-PQRS Measures	
Contact Information Previous PY Sup	pported ⁱ Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
Registry Name and as a QCDR in Pro	rogram Reporting	Measures [eCQMs]*) Individual Measures: 1, 5, 6, 7, 8, 12, 14, 19, 21, 22, 23, 24, 32, 33, 39, 40, 43, 44, 46, 47, 51, 52, 53, 54, 65, 66, 67, 68, 69, 70, 71, 72, 76, 81, 82, 91, 93, 99, 100, 102, 104, 110, 111, 112, 113, 116, 117, 118, 119, 126, 127, 128, 130, 131, 134, 137, 140, 141, 143, 144, 145, 146, 147, 154, 155, 156, 163, 164, 165, 166, 167, 168, 185, 191, 192, 193, 194, 195, 204, 205, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226. 236, 238, 242, 240, 241, 242, 243, 249, 250, 254, 265, 303, 317, 320, 322, 323, 324, 326, 328, 331, 332, 333, 334, 344, 345, 358, 391, 395, 396, 397, 398 Measures Group Only Measures: 84, 85, 87, 108, 160, 183, 281 GPRO/ACO Web Interface Measures eCQMs: CMS2v4, CMS22v3, CMS50v3, CMS52v3, CMS56v4, CMS66v4, CMS65v4, CMS66v3, CMS68v4, CMS69v3, CMS74v4, CMS75v3, CMS77v3, CMS82v2, CMS90v4, CMS117v3, CMS122v3,	 30 day Readmission for Acute Myocardial Infarction 30 day Readmission for Heart Failure 30 day Readmission for Pneumonia 30 day Mortality for Acute Myocardial Infarction 30 day Mortality for Heart Failure 30 day Mortality for Pneumonia Venous Thromboembolism (VTE) Prophylaxis Thrombolytic Therapy Discharged on Statin Medication Stroke Education Venous Thromboembolism (VTE) Prophylaxis ICU VTE Prophylaxis VTE Patients With Anticoagulation Overlap Therapy 	Measures Information	Services Offered & Cost Premier's core purpose is to improve the health of our communities. The primary mission of our quality reporting program is to provide access to meaningful data and subject matter experts to support healthcare organizations in providing high-quality, costeffective healthcare services to all communities. Premier's Clinical Performance Registry encompasses the collection, calculation, and reporting to satisfy the Physician Quality Reporting System (PQRS) and Meaningful Use programs for a variety of physician specialties. Benefits: Access to on-demand web-based individual, peer and facility level reports to track provider performance. Web-based access to view up-to-date provider performance dashboards at any time Ability to participate in monthly collaborative activities fostering peer-to-peer learning including a hosted online registry community and formal collaborative committee groups where educational sessions are provided by industry-leading subject
		CMS127v3, CMS128v3, CMS129v3, CMS130v3, CMS131v3, CMS132v3, CMS133v3, CMS134v3,			are provided by industry-leading subject matter experts on the rapid changes to the
		CMS135v3, CMS132v3, CMS133v3, CMS134v3, CMS135v3, CMS138v3,	Pneumonia (PN)	Performance	regulatory reporting landscape.
Premier Clinical		CMS139v3, CMS140v3, CMS141v3, CMS142v3,	• Timeliness of Propertal Care		Identify provider quality improvement
Performance Registry™		CMS143v3, CMS144v3, CMS145v3, CMS146v3,	Adolescent Well Care Visit		opportunities regardless of care setting, EHR,
Lasi Hassis at an Adda		CMS147v4, CMS148v3, CMS149v3, CMS153v3,	Well-Child Visits in the 1st 15 Months of life	-	payor, or specialty to mitigate impact of the
Lori Harrington, MHA		CMS154v3, CMS155v3, CMS156v3, CMS157v3,	Developmental Screening in 1st 3 years of file	located here: https://www.premi	Value Modifier.
Director, Regulatory Solutions	Premier	CMS158v3, CMS159v3, CMS160v3, CMS161v3, CMS163v3, CMS164v3, CMS165v3, CMS166v4,			Open to PremierConnect Quality members
Lori Harrington@premi	Public		- Access to Filliary care Fractitioners - Children		and non-members ranging in price from \$250-
erinc.com Yes Yes	Reporting		i one ii ap onice tien ii aays of 2 i aays aree.		\$400 per provider based on data sources.

			PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data Participated			Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and as a QCDR in Contact Information Previous PY		Reporting	Measures (aCOMs)	Non DODS Massures Supported	Measures	Services Offered & Cost
Contact Information Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
				Diabetes Care - A1C Blood Sugar Testing Diabetes Care - A1C Blood Sugar Control		
				 Diabetes Care - A1C Blood Sugar Control Diabetes Care - Statin Use for patients ages 40 through 75 		
				or patients with IVD of any age		
				Diabetes Care - Kidney Function Monitored		
				Diabetes Care - Blood Pressure Control		
				Diabetes Care - Tobacco Free		
				• Diabetes Care - Daily Aspirin or Other Antiplatelet, Unless		
				Contraindicated		
				Diabetes Care - All or None Process Measure: Optimal		
				Testing		
				Diabetes Care - All or None Process Measure: Optimal		
				Control		
				Controlling High Blood Pressure: Blood Pressure Control		
				• Ischemic Vascular Disease Care: Daily Aspirin or Other		
				Antiplatelet, Unless Contraindicated		
				• Ischemic Vascular Disease Care: Blood Pressure Control		
				• Ischemic Vascular Disease Care: Tobacco Free		
				Ischemic Vascular Disease Care: Statin use		
				 Ischemic Vascular Disease: All or None Outcome Measure Optimal Control 		
				Preventive Care: Adults with Pneumococcal Vaccinations		
				Preventive Care: Addits with Friedmococcal vaccinations Preventive Care: Screening for Osteoporosis		
				Adult Tobacco Use: Screening for Tobacco Use		
				Adult Tobacco Use: Tobacco User Receiving Cessation		
				Advice		
			individual ivieasures: 1, 21, 22, 23, 24, 39, 40,	Preventive Care: Breast Cancer Screening		
			41, 46, 47, 48, 54, 76, 110, 111, 112, 113, 117,	Preventive Care: Cervical Cancer Screening		
			113, 121, 122, 120, 130, 131, 134, 134, 133, 103,	- Duray antitus Course Colonadtal Courses Courses in a	The Dhardeles	
	Vos		173, 101, 193, 194, 204, 203, 220, 230, 203, 317,	- Duayantiya Caray Adalaasant Iranayyairatiana	The Physician	No additional foos for current Wissonsin
Physician Compass	Yes. Product and		552, 555, 554, 556, 402		•	No additional fees for current Wisconsin Collaborative for Healthcare Quality (WCHQ)
(WCHQ)	Version #: RBS		CCC.11151 C111021 1, C11102213, C11103013,			members. For practices with greater than 25
(**************************************	#3446.		C. 1.		•	providers, the fees can range from \$200-\$310
Mary Gordon	CHPL Product					per provider. For practices with less than 25
608-775-4519						providers, or for an exact quote for your
	3330-14-0097					organization, contact WCHQ.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	Participated	EHR Incentive	Public	Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
			Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					• Staging documented within one month of first office visit		
					Pain intensity quantified by second office visit		
					• Chemotherapy intent documented before or within two		
					week after administration		
					 Performance status documented prior to initiating 		
					chemotherapy		
					Chemotherapy administered to patients with metastatic		
					solid tumors and performance status of 3, 4, or		
					undocumented (lower score – better)		
					• Smoking status/tobacco use documented in past year		
					 Antiemetic therapy prescribed for highly emetogenic 		
					chemotherapy		
					Antiemetic therapy prescribed for moderately		
					emetogenic chemotherapy		
					Pain intensity quantified on either of the last two visits		
					before death		
					Hospice enrollment and enrolled more than 3 days before		
					death		
					• Combination chemotherapy received within 4 months of		
					diagnosis by women under 70 with AJCC stage IA (T1c) and 1B- III ER/PR negative breast cancer		
					• Test for Her2/neu overexpression or gene amplification		
					• Trastuzumab received by patients with AJCC stage I (T1c)		
					to III Her2/neu positive breast cancer		
					• Tamoxifen or Al received within 1 year of diagnosis by		
					patients with AJCC stage IA (T1c) and 1B- III ER or PR		
					positive breast cancer		
					GCSF administered to patients who received		
					chemotherapy for metastatic cancer (Lower score-better)		ASCO offers QOPI participation free to
					Adjuvant chemotherapy received within 4 months of		members and their practices. Charges for use
					diagnosis by patients with AJCC stage III colon cancer		of QOPI for PQRS reporting are:
					 Location of death documented (*paired measure) 		ASCO members \$200
Quality Oncology			<u>Quality</u>		Death from cancer in intensive care unit (*paired	The QOPI non-	Non-members \$275
Practice Initiative			<u>Oncology</u>			PQRS Measure	• 10 or more providers from one group:
(QOPI®)			<u>Practice</u>			•	\$175 each for members and \$200 for non-
			<u>Initiative</u>				members
571-483-1660			<u>Public</u>		Documentation of patient's advance directives by the		20 or more providers from one group: \$150
qopi@asco.org	No	No	Reporting	None	third office visit	g/program.html	each for members and \$175 for non-members

Qualified Clinical Data Registry Name and Contact Information	Participated as a QCDR in Previous PY	Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
				• Timely administration of prophylactic parenteral antibiotics		
				Central Venous Line: ultrasound used for placement		
				Procedural safety for central line placement		
				Difficult intubation due to unrecognized difficult airway		
				Failed airway; requiring surgical tracheostomy or wakeup DACL rejetulation rate		
				PACU reintubation rate		
				Laryngospasm Dantel democra or less		
				Dental damage or loss In a duration to divide a supplying the critical and the cri		
				 Inadvertent dural puncture with epidural Spinal anesthetic resulting in unintentional need to intubate or 		
				assist ventilation		
				Major systemic local anesthetic toxicity		
				Failed regional anesthetic requiring general anesthesia		
				Medication error by anesthesia care team		
				• Anaphylaxis		
				• Aspiration of gastric contents		
				• Surgical fire		
				Immediate perioperative cardiac arrest		
				• Immediate perioperative mortality		
				Unplanned hospital admission		
				Unplanned ICU admission		
				Blood pressure support requiring pressor infusion		
				Post-anesthetic transfer of care protocol to PACU		
				Post-anesthetic transfer of care protocol to ICU		
				Surgical case cancellation		
				Overall pain control during episode of care: general, regional		
				anesthesia or labor and delivery		
				Overall assessment of anesthetic care quality by patient		
"Quantum" Clinical				 Use of a postoperative nausea and vomiting risk assessment 	The "Quantum"	
Navigation System				protocol aged 3 - 18 years	Clinical Navigation	
,				• Use of a postoperative nausea and vomiting risk assessment	System non-PQRS	
954-384-0175, Ext 5145				protocol aged 18 years or older		Mednax, Inc offers the use of the Quantum
Michele wallace@med		Mednax		Prevention of post operative nausea and vomiting with an	Specifications are	Clinical Navigation System for PQRS and non-
nax.com		National National		appropriate medical regimen guided by risk assessment in	located here:	PQRS quality metric submission to CMS as a
954-384-0175, Ext 6060		Medical		patients aged 3 to 18 years of age	I .	benefit to its clinicians who participate in the
katherine grichnik@me		Group Public		 Prevention of post operative nausea and vomiting with an appropriate medical regimen guided by risk assessment in 	x.com/why-	registry. Services are provided to its clinicians
	No			patients aged 18 years or older		who participate in the registry at no cost.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
0 1:0: 1:0: 1:0: 1			5 1 11			N DODG	
Qualified Clinical Data				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR ir		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported [']	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							The Renal Physicians Association Quality
							Improvement Registry, in collaboration with
							CECity, aims to measure, report & improve
							patient outcomes in renal care.
							Who should enroll? Nephrologists and
							nephrology practitioners. Open to RPA
							members (discount available) & non-
							members.
							Where to enroll? Learn more at
							http://www.medconcert.com/RPAQIR
							PQRS Reporting: Auto-generated report on up
							to 34 measures, including CKD,
							Adult/Pediatric ESRD, Palliative Care, Vascular
							Access, and Patient Safety for PQRS and the
							VBM.
							Other Quality Reporting Programs Available:
							Reuse registry data for MOC (according to
							board specific policies). Connect your EHR to
					NHSN Bloodstream Infection in Hemodialysis Outpatients		achieve MU2 eCQM, and MU2 Specialized
					Angiotensin Converting Enzyme (ACE) Inhibitor or		Registry.
					Angiotensin Receptor Blocker (ARB) Therapy (PCPI Measure		Annual Fee: \$499-\$699 per provider
					#: AKID-2)		Aillidai ree: 5433-5033 pei providei
					Adequacy of Volume Management (PCPI Measure #:		Key Features and Benefits:
					AKID-4)	The Renal	Continuous performance feedback reports.
						Physicians	Improve pop health and manage VBM quality
					<9g/dL (PCPI Measure #: AKID-6)	Association Kidney	scores.
Renal Physicians					• Arteriovenous Fistula Rate (PCPI Measure #: AKID-8)	Quality	Comparison to available national
Association Kidney					• Transplant Referral (PCPI Measure #: AKID-13)	Improvement	benchmarks and peer-to-peer comparison
Quality Improvement		Please contact		110, 111, 119, 121, 122, 123, 126, 127, 128, 130,	 Advance Care Planning (PCPI Measure #: AKID-14a) 	Registry non-PQRS	Performance gap analysis and patient outlier
Registry in collaboration	n	the QCDR for		145, 154, 155, 226, 236, 238, 318, 327, 328, 329,		Measure	identification
with CECity		specific CEHRT		330, 357	14b)	Specifications are	● Links to targeted education, tools and
		and MU		eCQMs: 122v3, 163v3, 147v4, 127v3, 134v3,	Referral to Hospice (PCPI Measure #: AKID-15)	located here:	resources for improvement
301-468-3515		submission	<u>Physician</u>				Performance aggregation at the practice and
rpa@renalmd.org	Yes	information.	<u>Compare</u>	139v3	Measure #: PKID-4)	ncert.com/RPAQIR	organization level available

——————————————————————————————————————	Participated as a QCDR in Previous PY		Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
						The Society of Thoracic Surgeons	
						(STS) National	
						Database	
					■ STS 1 CABG- Prolonged Length of Stay	non-PQRS Measure	
Society of Thoracic						Specifications are	
Surgeons (STS) National					STS 2 CABG- Short Length of Stay	located here:	
Database					• STS 3 CABG + Valve Prolonged Length of Stay	http://www.sts.org	
					STS 4 CABG + Valve Short Length of Stay		STS will submit PQRS data to CMS on behalf of
Donna McDonald					STS 5 Valve- Prolonged Length of Stay		consenting surgeons participating in the STS
dmcdonald@sts.org					● STS 6 Valve- Short Length of Stay	safety/quality/phys	Adult Cardiac Surgery Database. PQRS
Laura Medek			<u>Physician</u>	Individual Measures: 43, 44, 164, 165, 166, 167,	 STS 7 Patient Centered surgical risk assessment and 	ician-quality-	participation is free to Adult Cardiac Surgery
lmedek@sts.org	Yes	No	<u>Compare</u>	168, 173, 226	communication using the STS Risk Calculator	reporting-system	Database Participants.

				DODGA4 C 1 1			
				PQRS Measures Supported			
Overlifte d Olivieral Date	D	I FUD In a suit in	D. J. B.	(Individual Measures ⁱⁱ , Measures Group Only		Non BODS	
Qualified Clinical Data	- I			Measures ⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality		Non-PQRS	
Registry Name and Contact Information	as a QCDR ir Previous PY		Reporting Location	Measures [eCQMs] ^v)	Non DODS Massures Supported	Measures	Services Offered & Cost
Contact information	Previous Pr	Supported	Location	ivieasures [ecQivis])	Non-PQRS Measures Supported	Information	Services Offered & Cost
					Hand Sanitation Performed By My Provider		
					Medication Reconciliation Performed At My Visit		
					Practice Asked Me About Allergies		
					Practice Verified My Name Before Giving Medications		
					Practice Explained Medications Before Giving Them		
					Practice Verified Name Before Performing Tests		
					Coordination Of Care Among Physicians and Nurses		
					• Explained Medications Told To Take At Home		
					● I Was Told How To Arrange An Appointment For Follow-		
					Up Care		
					Overall Assessment of Safety		
					• The Doctor Provided Follow-Up Care Instructions In A Way	1	
					l Could Understand		
					I Was Involved in Developing My Care or Follow-Up Plan		
					My Pain Was Treated Effectively		
					My Doctor Involved Me In Decisions About My Tests		The Structured Assessment of the Patient
					My Doctor Involved Me In Decisions About My Treatment		Experience (SAPE) QCDR. was designed to
					or Referrals		enable a transformation in clinical care. This
					My Doctor Listened To Me		registry effort will uniquely bring actionable
					My Doctor Made Me Feel Comfortable About Asking		perspective of the patient to the physicians
					Questions		and care providers enrolled in this effort. This
					My Doctor Included My Family In Decisions About My		QCDR is structured around a powerful data
					Care		collection and analytics platform designed to
					My Doctor Explained My Final Diagnosis Hundarstood What the Physician Told Ma		provide clinicians with actionable data about
					• I Understood What the Physician Told Me		the patient experience in near real-time. The
					My Doctor Explained What Tests He/She Was Ordering My Doctor Explained What Tests He/She Was Ordering		underlying Bivarus platform has transformed
Structured Assessment			L				the data collection process using a novel but
of the Patient			No Measures				robust methodologic framework.
Experience (SAPE)			Available for		<u> </u>	Specifications are	Earl ED/a maratisian at all 1 de 1 de 1 de 1
Devide Levide			Public		While In My Room, My Doctor Was Focused On Me/My		For EP's practicing at clinical sites using the
David Levin			Reporting				Bivarus platform, there is a nomincal charge
919-923-7801	No		(All first year	None	How Likely Are You to Recommend This Physician to Your Tomily and Friends		•
dlevin@bivarus.com	No	No	measures)	None	Family and Friends	rting/	submit the SAPE data elements to CMS.

				PQRS Measures Supported			
				(Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data				Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					Perioperative Aspiration Pneumonia Rate		
					Post-dural Puncture Headache Rate		
					Perioperative Peripheral Nerve Injury rate		
					 Pneumothorax rate as a complication of central line 		
					placement		
					 Ultrasound guidance for central line placement 		
					 Perioperative Myocardial Infarction rate in low risk 		
					patients		
TeamHealth Patient					 Perioperative Myocardial Infarction rate in high risk 	The THPSO non-	
Safety Organization					patients	PQRS Measure	
(THPSO)					 New perioperative central neurologic deficit rate 	Specifications are	
					 Postoperative nausea and vomiting rate – Adults 	located here:	
Sara Davis					 Postoperative nausea and vomiting rate – Pediatrics 	http://teamhealth.	
Sara_davis@teamhealth	1				 Post-obstructive Pulmonary Edema rate following endo- 	com/About-	
<u>.com</u>					tracheal intubation	TeamHealth/Patien	
Ethan Bachrach					Respiratory Arrest in PACU rate		The TeamHealth Patient Safety Organization
Ethan Bachrach@team			<u>Physician</u>		 Dental Injury Rate following airway management 		will submit PQRS and QCDR measures, free of
<u>health.com</u>	No	No	<u>Compare</u>	Individual Measures: 44, 76, 130, 193	Patient Experience: Post anesthesia follow up		cost, for eligible affiliated providers.
						The American	
						Society of Breast	
					• Surgeon assessment for hereditary cause of breast cancer		
					Surgical Site Infection and Cellulitis After Breast and/or	of Breast Surgery	
The American Society of					Axillary Surgery	Program	
Breast Surgeons					Specimen orientation for partial mastectomy or excisional	1	
Mastery of Breast					breast biopsy	'	ASBrS will submit PQRS data to CMS on behalf
Surgery Program					Unplanned 30 day re-operation after mastectomy		of consenting surgeons participating in The
					Perioperative Care: Selection of Prophylactic Antibiotic —		American Society of Breast Surgeons Mastery
877-992-5470					First OR Second Generation Cephalosporin		of Breast Surgery Program. PQRS participation
masterybreastsurgery@		L.	ASBrS Public		Perioperative Care: Discontinuation of Prophylactic		is free to members of The American Society of
breastsurgeons.org	Yes	No	Reporting	Individual Measures: 262, 263, 264	Parenteral Antibiotics (Non-Cardiac Procedures)	mastery/pgrs.php	Breast Surgeons.

	Participated as a QCDR in Previous PY		Public Reporting Location	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Non-PQRS Measures Information	Services Offered & Cost
The Guideline							
Advantage™ (American							
Cancer Society,							
American Diabetes							
Association, American							
Heart Association)				Individual Measures: 1, 2, 6, 110, 112, 113, 119,			
supported by Forward				128, 197, 204, 226, 236, 241, 317, 309, 326, 316			
Health Group's				eCQMs: CMS124v2 CMS 122v3, CMS 163v3,			PQRS measures will be submitted to CMS for
PopulationManager®				CMS 147v4, CMS 125v3, CMS 130v3, CMS			consenting physicians that participate in The
				134v3, CMS 69v3, CMS 164v3, CMS 138v3, CMS			Guideline Advantage. There is no fee for
Laura Jansky			<u>Physician</u>	165v3, CMS 182v4, CMS 22v3, CMS 124v3, CMS			participants of The Guideline Advantage for
214-706-1701	Yes	No	<u>Compare</u>	156v3, CMS 139v3, CMS 146v3	None	N/A	this service.

Qualified Clinical Data	Participated	EHR Incentive	Public	PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
Registry Name and	as a QCDR in	Program	Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
					• Adequate Off-loading of Diabetic Foot Ulcers at each visit		
					 Diabetic Foot Ulcer (DFU) Healing or Closure 		
					 Plan of Care Creation for Diabetic Foot Ulcer (DFU) 		
					Patients not Achieving 30% Closure at 4 Weeks		
					• Diabetic Foot & Ankle Care: Comprehensive Diabetic Foot		
					Examination		
					 Adequate Compression at each visit for Patients with 		
					Venous Leg Ulcers (VLU)		
					Venous Leg Ulcer: Healing or Closure		
					 Plan of Care for Venous Leg Ulcer Patients not Achieving 30% Closure at 4 Weeks 		
					 Appropriate use of hyperbaric oxygen therapy for patients 		
					with diabetic foot ulcers		
					• Appropriate use of Cellular or Tissue Based Products (CTP)		
					for patients aged 18 years or older with a diabetic foot		
					ulcer (DFU) or venous leg ulcer (VLU)		
					Vascular Assessment of patients with chronic leg ulcers		
					Wound Bed Preparation Through Debridement of		
					Necrotic or Non-viable Tissue		
					Wound Related Quality of Life		
					Patient Vital Sign Assessment Prior to HBOT		
					Blood Glucose check prior to hyperbaric oxygen therapy		
					treatment		
					 Healing or Closure of Wagner Grade 3,4 or 5 Diabetic Foot Ulcers Treated with HBOT 		
					Major Amputation in Wagner Grade 3,4 or 5 Diabetic		
					Foot Ulcers Treated with HBOT		
US Wound Registry					• Preservation of Function with a minor amputation among		
(USWR)					patients with Wagner Grade 3,4, or 5 Diabetic Foot ulcers		
					Treated with HBOT	The USWR non-	
Mandy Blassingame					• Complications or Side Effects among patients undergoing	*	
Caroline Fife, MD						· ·	Benchmarking Only - \$199
Stephen Fogg				Individual Measures: 1, 2, 21, 22, 23, 46, 47,	Completion of a Risk Assessment at the time of HBOT		PQRS Submission (Sign Up by July 31, 2015) -
800-603-7986				111, 117, 119, 126, 127, 128, 130, 131, 154, 155		http://uswoundregi	
qcdr@uswoundregistry.	V	NIO			Nutritional Screening and Intervention Plan in Patients Wayneda and Illegra		Late enrollment (August 1 – October 31, 2015)
<u>com</u>	Yes	No	<u>Website</u>	317, 342, 358, 390, 395, 396	with Chronic Wounds and Ulcers	<u>ons.aspx</u>	\$349

				PQRS Measures Supported (Individual Measures ⁱⁱ , Measures Group Only			
Qualified Clinical Data	=			Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in		Reporting	Measures ^{iv} , Electronic Clinical Quality		Measures	
Contact Information	Previous PY	Supported ⁱ	Location	Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Information	Services Offered & Cost
							Wellcentive provides comprehensive
							solutions for value-based care and revenue
							optimization, enabling focused population
							health management. Our solutions transform clinical and administrative data into
							meaningful information that supports critical
							healthcare initiatives, provide fully
							customizable and actionable analytics, and
							deliver workflow tools designed to help
					 Risk standardized all condition readmission 		providers proactively transform care delivery
					Ambulatory Sensitive conditions admissions: chronic		and improve outcomes. Our extensive quality
					obstructive pulmonary disease (COPD) or asthma in older		reporting options include PQRS, GPRO, QCDR
					adults		and Meaningful Use. Wellcentive solutions go
					• Ambulatory sensitive conditions admissions: heart failure		beyond quality reporting, combining clinical
					• Skilled Nursing Facility 30-Day All-Cause Readmission		outcomes, financial and utilization outcomes,
					 All-cause unplanned admissions for patients with diabetes 		and patient experiences in the same
					All-cause unplanned admissions for patients with heart		database; a true triple aim-enabled solution
					failure		for a healthier population.
					 All-cause unplanned admissions for patients with multiple 		
					chronic conditions		Wellcentive supports PQRS, GPRO, ACO GPRO
					Depression Remission at 12 months		and Meaningful Use. Our solutions support manual or uploaded data entry, as well as full
					 Closing the Referral Loop: Receipt of Specialist Report 		integration with clinical and billing vendors.
					HIV/AIDS: Pneumocystis Jiroveci Pneumonia (PCP)		integration with clinical and billing vendors.
					Prophylaxis		Fee: PQRS fees begin at \$299 per NPI.
					 Primary Caries Prevention Intervention as Offered by 		rect rect begin at \$255 per to it
					Primary Care Providers, including Dentists		Key Features and Benefits:
					 Follow-Up Care for Children Prescribed Attention- 		Real-time benchmarking and performance
					Deficit/Hyperactivity Disorder (ADHD) Medication		feedback reports. Improve overall population
					 Hemoglobin A1c Test for Pediatric Patients 		health and manage quality scores.
					Chlamydia Screening for Women		
						The Wellcentive,	Dedicated consultant team and support
Wellcentive, Inc		Please contact			Physical Activity for Children and Adolescents	Inc	services to ensure quality improvement and
		the QCDR for				non-PQRS Measure	effectiveness.
Lindsey Bates		specific CEHRT		· · ·		Specifications are	
678-701-5025		and MU		· · · · · · · · · · · · · · · · · · ·	• Ischemic Vascular Disease (IVD): Complete Lipid Panel and		Measure optimization to ensure you have
<u>Lindsey.Bates@wellcent</u>		submission	<u>Public</u>	1	LDL Control		selected the highest performing measures
<u>ive.com</u>	No	information.	Reporting	GPRO/ACO Web Interface Measures	Adults' Access to Preventive/Ambulatory Health Services	ntive.com/qcdr	throughout your organization.

				DODGA4 C			
				PQRS Measures Supported			
Ovelified Clinical Data	Doubi sin at a d	FUD Inconting	Dublic	(Individual Measures ⁱⁱ , Measures Group Only		Non DODG	
Qualified Clinical Data	=			Measures ⁱⁱⁱ , GPRO/ACO Web Interface		Non-PQRS	
	as a QCDR in Previous PY		Reporting Location	Measures ^{iv} , Electronic Clinical Quality Measures [eCQMs] ^v)	Non-PQRS Measures Supported	Measures Information	Services Offered & Cost
Contact information	Previous P1	Supported	LUCATION	ivieasures [ecqivis])	Non-PQR3 Measures Supported	IIIIOIIIIatioii	The Wound Care Quality Improvement
							Collaborative, in collaboration with CECity,
							aims to measure, report & improve patient
							outcomes in wound care treatment and
							hyperbaric oxygen therapy management.
							Who should enroll? All providers and related clinics, across specialties involved in wound
							care treatment and hyperbaric oxygen
							therapy management.
							Open to all EHRs and practice management
							organizations.
							Where to enroll? Learn more at
							http://www.medconcert.com/WoundQIR
							PQRS Reporting: Auto-generated reporting on
							up to 17 quality measures, including chronic
							wound care and hyperbaric oxygen therapy
							for PQRS (Physician Quality Reporting
							System) and VBM (Value Based Modifier).
							Other Quality Reporting Programs Available:
							Reuse registry data for Maintenance of
							Certification (MOC) (according to board
							specific policies).
							Annual Fee: \$349 per provider (includes PQRS
							submission and benchmarking)
							Key Features and Benefits:
					Hyperbaric Oxygen Therapy: Timeliness of Starting HBOT		Continuous performance feedback reports.
					Chronic Wound Care: Misdiagnosis and Differential Diagnosis		improve population health and manage Value
10 0 10					Diagnosis Chronic Wound Care: Arterial Testing in Venous Leg Ulcer	TI 144	Based Modifier quality scores.
Wound Care Quality					L	The Wound Care	Comparison to national benchmarks (where
Improvement Collaborative					Hyperbaric Oxygen Therapy: Following UHMS Protocols	Quality Improvement	available) and peer-to-peer comparison.
(RestorixHealth, Patient	.					Collaborative non-	Performance gap analysis & patient outlier identification (where available).
Safety Education						PQRS Measure	• Links to targeted education, tools and
Network (PSEN), Net							resources for improvement.
Health®, CECity)					<u>.</u>	located here:	• Enterprise solution for clinics available for
					Discharged Home With Air vs. Circulating Sand Bed	http://www.medco	additional \$199 per provider, per year
support@medconcert.c			<u>Physician</u>	Individual Measures: 126, 127, 154, 155, 163,	• Chronic Wound Care: Timeliness of Referral of Pressure		includes performance aggregation at the
<u>om</u>	Yes	No	<u>Compare</u>	238, 318, 355, 356, 357	Ulcer Patients to Plastic/Reconstructive Surgeon	<u>r</u>	practice and organization level.

Version1.2 06/05/2015 Page **46** of **46**

¹ QCDRs, using Certified Electronic Health Record Technology (CEHRT) that meets all of the certification criteria required for eCQMs as required under the EHR Incentive Program, may submit eCQM data for the purposes of meeting the eCQM reporting component for the EHR Incentive Program. The product or module must be CEHRT for the eligible professional to satisfy the eCQM component of meaningful use.

ii The 2015 Physician Quality Reporting System (PQRS) Measure Specifications Manual for Claims and Registry Reporting of Individual Measures (http://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/PQRS/MeasuresCodes.html) must be used to report individual measures.

Measures group only measures are the measures within a measures group that do not have a correlating individual measure within the individual measures. The 2015 Physician Quality Reporting System (PQRS) Measures Groups Specifications Manual (http://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/PQRS/MeasuresCodes.html) must be used for these measures group only measures.

The Group Practice Reporting Option (GPRO)/Accountable Care Organizations (ACO) Web Interface Narrative Measures are the measures defined for the web interface reporting option for GPROs and ACOs. The 2015 GPRO/ACO Web Interface Narrative Measure Specifications (http://www.cms.gov/Medicare/Quality-Initiatives-Patient-Assessment-Instruments/PQRS/GPRO Web Interface.html) must be used for these GPRO/ACO web interface measures. Please note that GPRO's and ACOs who have select the web interface reporting option must report through the web interface and not a QCDR. While QCDRs are able to support the GPRO Web Interface Measures, they are NOT able to submit on behalf of a GPRO or ACO for the 2015 program year.

Only the Electronic Clinical Quality Measures (eCQMs) are able to be utilized for the EHR Incentive Program. The July 2014 version of the eCQMs (http://www.cms.gov/Regulations-and-guidance/Legislation/EHRIncentivePrograms/eCQM Library.html) must be used when supporting the EHR Incentive Program.